

HOLMBURY PRODUCT CATALOGUE Quick Release Couplings & Valves

www.holmbury.com



Introducing our Product Catalogue Quick Release Couplings & Valves

The Holmbury Group is a family-run hydraulics company with our head office located in Tonbridge, United Kingdom. Holmbury was established in 1982 by David French and quickly became recognised for our high quality and reliable products. The company is best known for its innovative flat face coupling design, launched in 1984, which became the preferred quick release coupling solution for many heavy construction equipment OEMs. The flat face design limits the inclusion of air and contaminants, whilst preventing fluid loss during disconnection.

Today Holmbury is a global provider of hydraulic quick release couplings, valves and other hydraulic components. In 2003, driven by the need to respond rapidly to worldwide customer demand, Holmbury set up their North American operation, now located in Eastlake, Ohio. Holmbury continues to expand globally, providing customers with an ever-increasing range of hydraulic system solutions.

WHY CHOOSE HOLMBURY?



Design and Engineering

Holmbury's products are designed by engineers with years of experience, insight and know-how. Holmbury maintains strict control of manufacturing function, and meets even the most demanding customer specifications. Holmbury utilises the advantages of global manufacturing expertise to provide customers with timely, precise and cost-effective solutions.



Quality Certifications

All Holmbury products are subject to rigorous laboratory and field testing, and each product conforms to strict manufacturing standards.





Delivery

Holmbury is dedicated to supplying quality products to our customers as quickly as possible by offering next-day service domestically and world-wide shipping via our international logistics partners.

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QUICK REFERENCE ICON GLOSSARY

APPLICATIONS 0000 CONSTRUCTION TOOLS DEMOLITION OFFSHORE INDUSTRIAL AGRICULTURAL PHARMACEUTICAL \mathbf{O} . • MARINE FORESTRY TIPPER TRAILER PRESSURE WASH RAIL NUCLEAR PRODUCTS PB MC FF AG MC ₩Ç FLAT FACE MULTI-COUPLING POPPET / BALL TYPE AGRICULTURAL SCREW TO CONNECT SV PWC RC BV 200 T M BALL VALVES SPECIALITY VALVES ROTARY VALVE FREE PRESSURE MATERIALS Colour of icon represents: CARBON STEEL **BAR** 350 **BAR** 720 CARBOI MEDIUM PRESSURE STAINLESS STEEL BRASS HIGH PRESSURE **PSI** 5075 **PSI** 10440 **TRIVALENT GLOSSARY TECH** CONNECT SPECIALITY COUPLING HIGH FLOW HIGH UNDER PRESSURE PRESSURE PUSH PULL HEAVY DUTY MIN SPILL HAND TIGHTEN **STANDARD** BODY THREAD SIZE ACCESSORIES (Colour of icon represents) DUST CAPS & PLUGS **REPAIR KITS ISO** 1/8" - 2" PARKING STATIONS VALVE HANDLES & LOCKING NUTS 04-50 7241: 2014 SEAL KITS MOUNTING FLANGES METRIC

SAFETY GUIDELINES - DO'S AND DON'TS



THE ESSENTIAL DO'S

- **ALWAYS** wipe the two mating faces clean before connecting.
- **ALWAYS** use genuine Holmbury Dust Caps and Plugs when the couplings are disconnected.
- **ALWAYS** check that pressure has been released before connecting or disconnecting.
- ALWAYS align the external locking ball (if fitted) with notch in the locking sleeve and then pull the locking sleeve back fully to disconnect. Sticking is normally caused by dirt in the coupling or physical damage due to abuse.
- ALWAYS connect and disconnect new couplings two or three times to work the seals. Sometimes a new coupling will stick if the seals have not been worked.
- ALWAYS apply the spanner or grips only to the hexagon/flats and nowhere else when fitting couplings.
- **ALWAYS** avoid damage to the coupling faces. Burrs and scratches cause damage to the seals and cause leaks. They can also impede connection and disconnection of the couplings.
- **ALWAYS** periodically lubricate the internal locking balls on the female half of the coupling with silicone grease.
- **ALWAYS** protect your hydraulic system with a good quality filter. Adequate filtration ensures the oil remains free of contaminates that can damage internal seals of couplings.

THE ESSENTIAL DONT'S

- **NEVER** connect and disconnect with pressure in the line, unless the coupling type is specifically designed to do so.
- NEVER attempt to reconnect using a damaged half coupling as this will destroy the seals in the mating half and necessitate replacement of both halves.
- **NEVER** leave the coupling where it may be run over by a vehicle or otherwise crushed. This will distort the sleeve and prevent connection and disconnection.
- NEVER try to turn the sleeve when the coupling is disconnected since this may cause the locking ball to jam under the locking sleeve and damage the coupling.
- **NEVER** try to strip a flat faced coupling down. There are no user serviceable parts. If the coupling is damaged it should be replaced with a new coupling.
- NEVER hit the centre poppet of the coupling to try and release locked in pressure. This can cause irreparable damaged to the coupling and serious injury. For applications with trapped in pressure consult Holmbury.
- **NEVER** clamp on the sleeve of the female or nose of the male when fitting couplings this will cause distortion and damage.
- NEVER subject the couplings to external forces, especially side load. This can reduce the life of the coupling or cause failure.
- **NEVER** allow hose torsional forces to act on the couplings. Utilise Holmbury rotary couplings.
- **NEVER** use a coupling as a blank or pressurise disconnected.

IMPORTANT!

FOR THE CARE AND OPERATION OF HOLMBURY QUICK RELEASE COUPLINGS

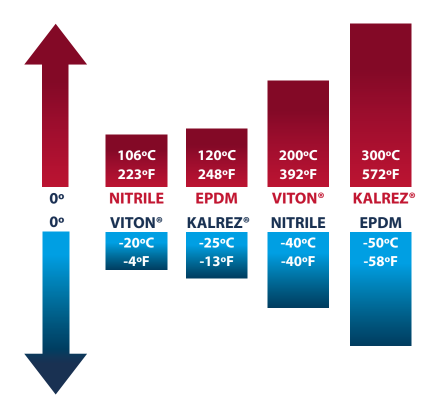
CAUTION: It is important that users of the Quick Release Couplings read the following safety guidelines. Improper use of the Holmbury products can lead to severe injury and damage to equipment.

Since Holmbury has no control over the use and application of its products it cannot accept liability for any injury, loss or damage arising directly or indirectly from the use of its products. Information taken from this brochure is intended to serve as a guide only.

Customers should, through appropriate tests, satisfy themselves that the products are suitable for their intended use.

AVAILABLE SEALS AND TEMPERATURE RANGE

All carbon steel products have Nitrile Butadiene Rubber (NBR) seals fitted as standard.



All stainless steel products have Fluoro-elastomer Rubber (Viton®) seals fitted as standard. Special seal materials available on request.

Kalrez[®], and Viton[®] are registered trademark of DuPont Performance Elastomers and are used for descriptive purposes only, alternative materials that offer similar performance maybe supplied.

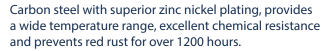
MATERIALS

Holmbury products are supplied in range of materials proven to meet the demanding environments of our customers and their applications. Exotic materials such as Monel and others available on request (subject to minimum manufacturing quantities).



Carbon steel with trivalent plating provides a wide temperature range, excellent chemical resistance and prevents red rust for up to 100 hours.

Brass offers excellent corrosion resistance. A wide temperature range and non-sparking properties are additional benefits.



Stainless steel has exceptional corrosion resistance, a wide temperature range, excellent chemical resistance and an aesthetically pleasing surface finish.

ALL PERFORMANCE CHARACTERISTICS STATED ARE IN ACCORDANCE WITH ISO 18869.

ACCESSORIES INFORMATION

DUST CAPS AND PLUGS

Dust Caps and Plugs are available in either PVC, aluminium, or stainless steel. Dust Caps and Plugs protect the couplings and valves from ingress of dirt and contaminants.

PARKING STATIONS

Constructed from trivalent plated carbon steel. Parking Stations are used to safely secure one half of the coupling to equipment when not connected.

SEAL KITS

Seal Kits supplied in a range of materials including Viton, Nitrile and Kalrez, dependant on Series. Enabling the user to replace or upgrade existing seals to increase the lifespan of the coupling.

REPAIR KITS

Repair Kits for the HSC Series. These kits enable all components within the HSC Series to be replaced, increasing the coupling lifespan. The Repair Kits include replacement poppets, springs, seals and collets. Appropriate tools are also provided to fit the replacement parts. See the Holmbury website for instructional videos on replacing parts.

MOUNTING FLANGES

The flanges are either made from machined or pressed plated steel, dependant on body size. Designed for mounting the male half onto bulkheads.

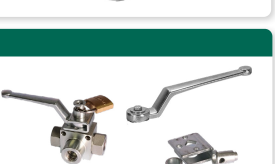
VALVE ACCESSORIES

Valve Handles for a range of Ball Valve Series and sizes.

Replacement straight, offset or customised handles are available.

Valve Locking Kits for a range of Ball Valve Series and sizes. These are used to lock the handle in a set position so that it cannot be tampered with.







HOLMBURY PART CODING SYSTEM

The Holmbury part identification system provides a means of categorising parts by product series within the International Standards Organisation for hydraulic components. Primarily devised for quick release couplings the system has been adapted to other product series offered by the Holmbury Group.

This Part Coding System is for standard materials and seal type by Product Series.

See the specific Product Series pages for alternative materials, seals and thread types such as bulkhead connections.

The Holmbury part identification system adheres to the following format: PSBS-G-TS-TT-TG (as shown below).

Product Code Configurator Options					
PS	BS	G	тѕ	тт	TG
Product Series (Product Code)	Body Size*	Gender	Thread Size*	Thread Type	Thread Gender
Flat Face (HQ, HSS, HCP, H90, HQ90, H45, HP, FFC, EZFFC, HDB, HDSL, DTP, MC) Poppet / Ball (IA, IAZ, IAS, IB, IBZ, IBB, IBS, F, FS, HTN, KM) Agricultural (DINV, DNVZ, DINB, DNBZ, IAP, P, TB, IAPC) Screw to Connect (HFT, RK, HSC, HS, SHS, PSP, PSB, PLC, PTC, PTS, SP, SPS, TC, WSC, LC) Pressure Washing (PWC, PWS, HFB, HFS, HFC) Rotary Couplings (CRIL, CR90, SSIL, SS90) Ball Valves (BVC2, BVS2, BVC3, BVS3) Specialist Valves (CV, CVS, VPC, PC)	04 = 1/8 06 = 1/4 08 = 5/16 10 = 3/8 12 = 1/2 16 = 5/8 19 = 3/4 25 = 1 32 = 1 1/4 40 = 1 1/2 50 = 2	FM	02 = 1/8 04 = 1/4 06 = 3/8 08 = 1/2 10 = 5/8 12 = 3/4 16 = 1 20 = 1 1/4 24 = 1 1/2 32 = 2	G = BSPP N = NPTF S = SAE J = JIC FS = ORFS R = BSPT M = Metric	F= Blank M

* Thread size availability is dependent on suitable body size.

HOLMBURY PART CODING SYSTEM

Product Series:	See each page for specific product code.
Body Size:	Specified as a metric value (Equivalent to Imperial Sizing).
Gender:	Specified as Female (F) or Male (M). The Female half is the receiving side and is commonly known as the coupling or socket. The Male half is known as the nipple, probe or plug side. (Based on national and cultural convention). On most Screw to Connect solutions this is NOT based on the gender of the thread but which half receives the poppet (For example the HS or RK series).
Thread Size:	Specified by numerical characters relating to the thread size which, with the exception of metric threads, is based on the dash system.
Thread Type:	Specified by characters relating to the thread type.
Thread Gender:	Specified as Male (M) as the Female is assumed (Blank).

HOLMBURY PART CODING SYSTEM EXAMPLE

Example: HCP12-M-08SM						
Product Series	Body Size	Gender	Thread Size	Thread Type	Thread Gender	
НСР	12	М	8	SAE	М	





FLAT FACE COUPLINGS

Flat face couplings, including Holmbury's flagship HQ series, are renowned for high performance and easy wipe clean faces. Minimal fluid loss on disconnection. Minimal air or contaminant inclusion during connection. Safety locking sleeves included on most variants. The choice of many global OEMs.





Flat faced range of couplings for multiple applications



Flat face couplings made to the ISO 16028 Standard

HQ Series



INTRODUCTION

The HQ Series flat face couplings are Holmbury's flagship products, known globally for their leak free performance across multiple applications. The preferred choice for many global OEMs.

1/8"-2







*Sizes 1/8" and 1 1/2" are not covered by the ISO 16028 Standard. Please check with office for compatibility.

PSI

CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals (Viton seals available)
- Also available in AISI 316 stainless steel (See HSS Series)

FEATURES

- Safety locking sleeve fitted as standard to prevent accidental disconnection
- Flat faces are easily wiped clean
- Minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

• Dust caps are available for the HQ Series

SPECIFICATIONS

- Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F), (With Viton seals): -20°C (-4°F) to 200°C (392°F)
- Couplings have been tested to the ISO 18869
 Standard

APPLICATIONS

- High pressure pulse applications
- · Leak free environments
- Construction plant
- Mobile equipment
- General industrial
- Agricultural
- Skid steer loaders

HQ PERFORMANCE CHARACTERISTICS

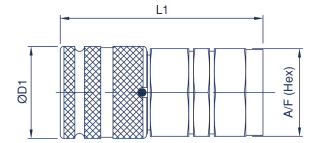
Body Size	HQ04	HQ06	HQ10	HQ12	HQ16	HQ19	HQ25	HQ32	HQ40
			I	Pressure i	n bar - Flo	w in LPM			
			I	Pressure i	n PSI - Flo	w in GPM			
Maximum working	450	400	375	350	350	350	315	250	250
pressure (Coupled)	6525	5800	5438	5075	5075	5075	4568	3625	3625
Burst pressure	1750	1600	1550	1400	1500	1450	1000	1100	1000
(Coupled)	25380	23200	22475	20300	21750	21025	14500	15950	14500
Burst pressure	1750	1850	1200	1300	1200	1100	1000	1200	1000
(Male)	25380	26825	17400	18850	17400	15950	14500	17400	14500
Burst pressure	1750	1220	1050	1000	1050	1050	1000	1200	1000
(Female)	25380	17690	15225	14500	15225	15225	14500	17400	14500
Datad	3	12	23	45	74	100	189	250	379
Rated flow	0.8	3.2	6.1	12	19.5	26.4	50	66	100

CAPS ACCESSORIES

FEMALE CAPS	MALE CAPS
HQ06-F-CAP	HQ06-M-CAP
HQ10-F-CAP	HQ10-M-CAP
HQ12-F-CAP	HQ12-M-CAP
HQ16-F-CAP	HQ16-M-CAP
HQ19-F-CAP	HQ19-M-CAP
HQ25-F-CAP	HQ25-M-CAP

Standard colour is red pvc, other colours available upon request

HQ Series

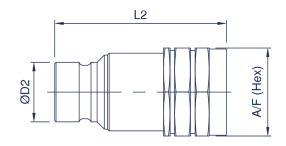


HQ FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	.1	A	/F
Size			mm	inch	mm	inch	mm	inch
	HQ04-F-02G	1/8 BSPP	20.4	0.80	40.2	1.58	17.0	0.67
04 (1/8)	HQ04-F-02N	1/8 NPTF	20.4	0.80	40.2	1.58	17.0	0.67
	HQ04-F-04S	5/16-24 UNF	20.4	0.80	40.2	1.58	17.0	0.67
	HQ06-F-04G	1/4 BSPP	28.0	1.10	54.0	2.13	27.0	1.06
06 (1/4)	HQ06-F-04N	1/4 NPTF	28.0	1.10	54.0	2.13	27.0	1.06
	HQ06-F-06S	7/16-20 UNF	28.0	1.10	54.0	2.13	27.0	1.06
	HQ10-F-06G	3/8 BSPP	32.0	1.26	69.0	2.72	30.0	1.18
	HQ10-F-06N	3/8 NPTF	32.0	1.26	69.0	2.72	30.0	1.18
10(2(0)	HQ10-F-06S	7/16-20 UNF	32.0	1.26	69.0	2.72	30.0	1.18
10 (3/8)	HQ10-F-08G	1/2 BSPP	32.0	1.26	74.0	2.91	30.0	1.18
	HQ10-F-08N	1/2 NPTF	32.0	1.26	74.0	2.91	30.0	1.18
	HQ10-F-08S	3/4-16 UNF	32.0	1.26	74.0	2.91	30.0	1.18
	HQ12-F-08G	1/2 BSPP	38.0	1.50	83.8	3.30	36.0	1.42
	HQ12-F-08N	1/2 NPTF	38.0	1.50	83.8	3.30	36.0	1.42
	HQ12-F-08S	3/4-16 UNF	38.0	1.50	83.8	3.30	36.0	1.42
12 (1/2)	HQ12-F-10S	7/8-14 UNF	38.0	1.50	83.8	3.30	36.0	1.42
	HQ12-F-12G	3/4 BSPP	38.0	1.50	83.8	3.30	36.0	1.42
	HQ12-F-12N	3/4 NPTF	38.0	1.50	83.8	3.30	36.0	1.42
	HQ12-F-12S	1 1/16-12 UN	38.0	1.50	83.8	3.30	36.0	1.42
	HQ16-F-12G	3/4 BSPP	42.0	1.65	83.8	3.30	41.0	1.61
16 (5/8)	HQ16-F-12N	3/4 NPTF	42.0	1.65	83.8	3.30	41.0	1.61
	HQ16-F-12S	1 1/16-12 UN	42.0	1.65	83.8	3.30	41.0	1.61
	HQ19-F-12G	3/4 BSPP	48.0	1.89	99.0	3.90	46.0	1.81
	HQ19-F-12N	3/4 NPTF	48.0	1.89	99.0	3.90	46.0	1.81
10 (2/4)	HQ19-F-12S	1 1/16-12 UN	48.0	1.89	99.0	3.90	46.0	1.81
19 (3/4)	HQ19-F-16G	1 BSPP	48.0	1.89	99.0	3.90	46.0	1.81
	HQ19-F-16N	1 NPTF	48.0	1.89	99.0	3.90	46.0	1.81
	HQ19-F-16S	1 5/16-12 UN	48.0	1.89	99.0	3.90	46.0	1.81
	HQ25-F-16G	1 BSPP	55.0	2.17	108.5	4.27	55.0	2.17
	HQ25-F-16N	1 NPTF	55.0	2.17	108.5	4.27	55.0	2.17
25 (1)	HQ25-F-16S	1 5/16-12 UN	55.0	2.17	108.5	4.27	55.0	2.17
25(1)	HQ25-F-20G	1 1/4 BSPP	55.0	2.17	111.5	4.39	55.0	2.17
	HQ25-F-20N	1 1/4 NPTF	55.0	2.17	111.5	4.39	55.0	2.17
	HQ25-F-20S	1 5/8-12 UN	55.0	2.17	111.5	4.39	55.0	2.17
	HQ32-F-24G	1 1/2 BSPP	80.0	3.15	132.2	5.20	70.0	2.76
32 (1 1/4)	HQ32-F-24N	1 1/2 NPTF	80.0	3.15	132.2	5.20	70.0	2.76
	HQ32-F-24S	1 7/8-12 UN	80.0	3.15	132.2	5.20	70.0	2.76
	HQ40-F-32G	2 BSPP	102.8	4.05	147.3	5.80	80.0	3.15
40 (1 1/2)	HQ40-F-32N	2 NPTF	102.8	4.05	147.3	5.80	80.0	3.15
	HQ40-F-32S	2 1/2-12 UN	102.8	4.05	147.3	5.80	80.0	3.15



Flat face couplings made to the ISO 16028 Standard



HQ MALE COUPLING

Body	Part Number	Thread Size	C	02	L	.2	A	/F
Size			mm	inch	mm	inch	mm	inch
	HQ04-M-02G	1/8 BSPP	11.6	0.46	36.5	1.44	17.0	0.67
04 (1/8)	HQ04-M-02N	1/8 NPTF	11.6	0.46	36.5	1.44	17.0	0.67
	HQ04-M-04S	5/16-24 UNF	11.6	0.46	36.5	1.44	17.0	0.67
	HQ06-M-04G	1/4 BSPP	16.1	0.64	53.5	2.11	27.0	1.06
06 (1/4)	HQ06-M-04N	1/4NPTF	16.1	0.64	53.5	2.11	27.0	1.06
	HQ06-M-06S	7/16-20 UNF	16.1	0.64	53.5	2.11	27.0	1.06
	HQ10-M-06G	3/8 BSPP	19.7	0.78	60.0	2.36	27.0	1.06
	HQ10-M-06N	3/8 NPTF	19.7	0.78	60.0	2.36	27.0	1.06
	HQ10-M-06S	7/16-20 UNF	19.7	0.78	60.0	2.36	27.0	1.06
10 (3/8)	HQ10-M-08G	1/2 BSPP	19.7	0.78	63.0	2.48	27.0	1.06
	HQ10-M-08N	1/2 NPTF	19.7	0.78	63.0	2.48	27.0	1.06
	HQ10-M-08S	3/4-16 UNF	19.7	0.78	63.0	2.48	27.0	1.06
	HQ12-M-08G	1/2 BSPP	24.5	0.97	71.0	2.80	36.0	1.42
	HQ12-M-08N	1/2 NPTF	24.5	0.97	71.0	2.80	36.0	1.42
	HQ12-M-08S	3/4-16 UNF	24.5	0.97	71.0	2.80	36.0	1.42
12 (1/2)	HQ12-M-10S	7/8-14 UNF	24.5	0.97	71.0	2.80	36.0	1.42
	HQ12-M-12G	3/4 BSPP	24.5	0.97	71.0	2.80	36.0	1.42
	HQ12-M-12N	3/4 NPTF	24.5	0.97	71.0	2.80	36.0	1.42
	HQ12-M-12S	1 1/16-12 UN	24.5	0.97	71.0	2.80	36.0	1.42
	HQ16-M-12G	3/4 BSPP	27.0	1.06	73.0	2.87	36.0	1.42
16 (5/8)	HQ16-M-12N	3/4 NPTF	27.0	1.06	73.0	2.87	36.0	1.42
	HQ16-M-12S	1 1/16-12 UN	27.0	1.06	73.0	2.87	36.0	1.42
	HQ19-M-12G	3/4 BSPP	29.9	1.18	84.0	3.31	46.0	1.81
	HQ19-M-12N	3/4 NPTF	29.9	1.18	84.0	3.31	46.0	1.81
10 (2 (4)	HQ19-M-12S	1 1/16-12 UN	29.9	1.18	84.0	3.31	46.0	1.81
19 (3/4)	HQ19-M-16G	1 BSPP	29.9	1.18	84.0	3.31	46.0	1.81
	HQ19-M-16N	1 NPTF	29.9	1.18	84.0	3.31	46.0	1.81
	HQ19-M-16S	1 5/16-12 UN	29.9	1.18	84.0	3.31	46.0	1.81
	HQ25-M-16G	1 BSPP	36.0	1.42	97.0	3.82	55.0	2.17
	HQ25-M-16N	1 NPTF	36.0	1.42	97.0	3.82	55.0	2.17
25 (1)	HQ25-M-16S	1 5/16-12 UN	36.0	1.42	97.0	3.82	55.0	2.17
25(1)	HQ25-M-20G	1 1/4 BSPP	36.0	1.42	90.4	3.56	55.0	2.17
	HQ25-M-20N	1 1/4 NPTF	36.0	1.42	90.4	3.56	55.0	2.17
	HQ25-M-20S	1 5/8-12 UN	36.0	1.42	90.4	3.56	55.0	2.17
	HQ32-M-24G	1 1/2 BSPP	57.0	2.24	119.7	4.71	70.0	2.76
32 (1 1/4)	HQ32-M-24N	1 1/2 NPTF	57.0	2.24	119.7	4.71	70.0	2.76
	HQ32-M-24S	1 7/8-12 UN	57.0	2.24	119.7	4.71	70.0	2.76
	HQ40-M-32G	2 BSPP	72.9	2.87	173.2	6.82	80.0	3.15
40 (1 1/2)	HQ40-M-32S	2 NPTF	72.9	2.87	173.2	6.82	80.0	3.15
	HQ40-M-32N	2 1/2-12 UN	72.9	2.87	173.2	6.82	80.0	3.15

HQ Series





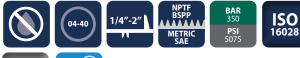
Stainless steel flat face couplings made to the ISO 16028 Standard

HSS Series



INTRODUCTION

Holmbury's HSS Series stainless steel flat face couplings incorporate all the benefits of the carbon steel HQ Series couplings, whilst being perfectly suited for corrosive fluids and environments.



*Sizes 1/8" and 1 1/2" are not covered by the ISO 16028 Standard. Please check with office for compatibility.

CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- Also available in carbon steel (See HQ Series)

FEATURES

- Safety locking sleeve fitted as standard to prevent accidental disconnection
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

HSS PERFORMANCE CHARACTERISTICS

Body Size	HSS06	HSS10	HSS12	HSS16	HSS19	HSS25	HSS32	HSS40
			Pres	sure in ba	r - Flow in	LPM		
			Pres	sure in PSI	- Flow in	GPM		
Maximum working	350	350	350	350	350	350	250	175
pressure (Coupled)	5075	5075	5075	5075	5075	5075	3625	2538
Burst pressure	1300	1900	1600	1400	1400	1000	600	450
(Coupled)	18850	27550	23200	20300	20300	14500	8700	6525
Burst pressure	2600	1400	1100	1100	1100	1000	600	450
(Male)	37700	20300	15950	15950	15950	14500	8700	6525
Burst pressure	1600	1000	1000	1000	1000	1000	600	450
(Female)	23200	14500	14500	14500	14500	14500	8700	6525
Rated flow	12	23	45	74	100	189	250	379
Raled now	3.2	6.1	12	19.5	26.4	50	66	100

ACCESSORIES

• Dust caps are available for the HSS Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

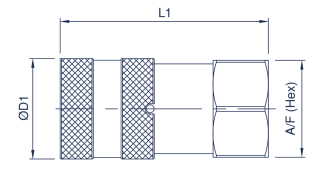
- Corrosive fluids and environments
- Marine
- Oil and gas
- Chemical
- Pharmaceutical
- Nuclear

CAPS ACCESSORIES

FEMALE CAPS	MALE CAPS
HQ06-F-CAP	HQ06-M-CAP
HQ10-F-CAP	HQ10-M-CAP
HQ12-F-CAP	HQ12-M-CAP
HQ16-F-CAP	HQ16-M-CAP
HQ19-F-CAP	HQ19-M-CAP
HQ25-F-CAP	HQ25-M-CAP

Standard colour is red pvc, other colours available upon request

HSS Series

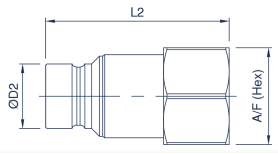


HSS FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	1	А	/F
Size			mm	inch	mm	inch	mm	inch
	HSS06-F-04G	1/4 BSPP	28.0	1.10	54.0	2.13	27.0	1.06
06 (1/4)	HSS06-F-04N	1/4NPTF	28.0	1.10	54.0	2.13	27.0	1.06
	HSS06-F-06S	7/16-20 UNF	28.0	1.10	54.0	2.13	27.0	1.06
	HSS10-F-06G	3/8 BSPP	32.0	1.26	69.0	2.72	30.0	1.18
	HSS10-F-06N	3/8 NPTF	32.0	1.26	69.0	2.72	30.0	1.18
10(2(0))	HSS10-F-06S	7/16-20 UNF	32.0	1.26	69.0	2.72	30.0	1.18
10 (3/8)	HSS10-F-08G	1/2 BSPP	32.0	1.26	74.0	2.91	30.0	1.18
	HSS10-F-08N	1/2 NPTF	32.0	1.26	74.0	2.91	30.0	1.18
	HSS10-F-08S	3/4-16 UNF	32.0	1.26	74.0	2.91	30.0	1.18
	HSS12-F-08G	1/2 BSPP	38.0	1.50	83.8	3.30	36.0	1.42
	HSS12-F-08N	1/2 NPTF	38.0	1.50	83.8	3.30	36.0	1.42
	HSS12-F-08S	3/4-16 UNF	38.0	1.50	83.8	3.30	36.0	1.42
12 (1/2)	HSS12-F-10S	7/8-14 UNF	38.0	1.50	83.8	3.30	36.0	1.42
	HSS12-F-12G	3/4 BSPP	38.0	1.50	83.8	3.30	36.0	1.42
	HSS12-F-12N	3/4 NPTF	38.0	1.50	83.8	3.30	36.0	1.42
	HSS12-F-12S	1 1/16-12 UN	38.0	1.50	83.8	3.30	36.0	1.42
	HSS16-F-12G	3/4 BSPP	42.0	1.65	83.8	3.30	41.0	1.61
16 (5/8)	HSS16-F-12N	3/4 NPTF	42.0	1.65	83.8	3.30	41.0	1.61
	HSS16-F-12S	1 1/16-12 UN	42.0	1.65	83.8	3.30	41.0	1.61
	HSS19-F-12G	3/4 BSPP	48.0	1.89	99.0	3.90	46.0	1.81
	HSS19-F-12N	3/4 NPTF	48.0	1.89	99.0	3.90	46.0	1.81
10 (2/4)	HSS19-F-12S	1 1/16-12 UN	48.0	1.89	99.0	3.90	46.0	1.81
19 (3/4)	HSS19-F-16G	1 BSPP	48.0	1.89	99.0	3.90	46.0	1.81
	HSS19-F-16N	1 NPTF	48.0	1.89	99.0	3.90	46.0	1.81
	HSS19-F-16S	1 5/16-12 UN	48.0	1.89	99.0	3.90	46.0	1.81
	HSS25-F-16G	1 BSPP	55.0	2.17	108.5	4.27	55.0	2.17
	HSS25-F-16N	1 NPTF	55.0	2.17	108.5	4.27	55.0	2.17
25 (1)	HSS25-F-16S	1 5/16-12 UN	55.0	2.17	108.5	4.27	55.0	2.17
25(1)	HSS25-F-20G	1 1/4 BSPP	55.0	2.17	111.5	4.39	55.0	2.17
	HSS25-F-20N	1 1/4 NPTF	55.0	2.17	111.5	4.39	55.0	2.17
	HSS25-F-20S	1 5/8-12 UN	55.0	2.17	111.5	4.39	55.0	2.17
	HSS32-F-24G	1 1/2 BSPP	80.0	3.15	132.2	5.20	70.0	2.76
32 (1 1/4)	HSS32-F-24N	1 1/2 NPTF	80.0	3.15	132.2	5.20	70.0	2.76
	HSS32-F-24S	1 7/8-12 UN	80.0	3.15	132.2	5.20	70.0	2.76
	HSS40-F-32G	2 BSPP	102.8	4.05	147.3	5.80	80.0	3.15
40 (1 1/2)	HSS40-F-32N	2 NPTF	102.8	4.05	147.3	5.80	80.0	3.15
	HSS40-F-32S	2 1/2-12 UN	102.8	4.05	147.3	5.80	80.0	3.15



Flat face couplings made to the ISO 16028 Standard



HSS MALE COUPLING

Body	Part Number	Thread Size	C	02	L	.2	A	/F
Size			mm	inch	mm	inch	mm	inch
	HSS06-M-04G	1/4 BSPP	16.1	0.64	53.5	2.11	27.0	1.06
06 (1/4)	HSS06-M-04N	1/4NPTF	16.1	0.64	53.5	2.11	27.0	1.06
	HSS06-M-06S	7/16-20 UNF	16.1	0.64	53.5	2.11	27.0	1.06
	HSS10-M-06G	3/8 BSPP	19.7	0.78	60.0	2.36	27.0	1.06
	HSS10-M-06N	3/8 NPTF	19.7	0.78	60.0	2.36	27.0	1.06
10 (2 (0)	HSS10-M-06S	7/16-20 UNF	19.7	0.78	60.0	2.36	27.0	1.06
10 (3/8)	HSS10-M-08G	1/2 BSPP	19.7	0.78	63.0	2.48	27.0	1.06
	HSS10-M-08N	1/2 NPTF	19.7	0.78	63.0	2.48	27.0	1.06
	HSS10-M-08S	3/4-16 UNF	19.7	0.78	63.0	2.48	27.0	1.06
	HSS12-M-08G	1/2 BSPP	24.5	0.97	71.0	2.80	36.0	1.42
	HSS12-M-08N	1/2 NPTF	24.5	0.97	71.0	2.80	36.0	1.42
	HSS12-M-08S	3/4-16 UNF	24.5	0.97	71.0	2.80	36.0	1.42
12 (1/2)	HSS12-M-10S	7/8-14 UNF	24.5	0.97	71.0	2.80	36.0	1.42
	HSS12-M-12G	3/4 BSPP	24.5	0.97	71.0	2.80	36.0	1.42
	HSS12-M-12N	3/4 NPTF	24.5	0.97	71.0	2.80	36.0	1.42
	HSS12-M-12S	1 1/16-12 UN	24.5	0.97	71.0	2.80	36.0	1.42
	HSS16-M-12G	3/4 BSPP	27.0	1.06	73.0	2.87	36.0	1.42
16 (5/8)	HSS16-M-12N	3/4 NPTF	27.0	1.06	73.0	2.87	36.0	1.42
	HSS16-M-12S	1 1/16-12 UN	27.0	1.06	73.0	2.87	36.0	1.42
	HSS19-M-12G	3/4 BSPP	29.9	1.18	84.0	3.31	46.0	1.81
	HSS19-M-12N	3/4 NPTF	29.9	1.18	84.0	3.31	46.0	1.81
10 (2 (4)	HSS19-M-12S	1 1/16-12 UN	29.9	1.18	84.0	3.31	46.0	1.81
19 (3/4)	HSS19-M-16G	1 BSPP	29.9	1.18	84.0	3.31	46.0	1.81
	HSS19-M-16N	1 NPTF	29.9	1.18	84.0	3.31	46.0	1.81
	HSS19-M-16S	1 5/16-12 UN	29.9	1.18	84.0	3.31	46.0	1.81
	HSS25-M-16G	1 BSPP	36.0	1.42	97.0	3.82	55.0	2.17
	HSS25-M-16N	1 NPTF	36.0	1.42	97.0	3.82	55.0	2.17
25 (1)	HSS25-M-16S	1 5/16-12 UN	36.0	1.42	97.0	3.82	55.0	2.17
25 (1)	HSS25-M-20G	1 1/4 BSPP	36.0	1.42	90.4	3.56	55.0	2.17
	HSS25-M-20N	1 1/4 NPTF	36.0	1.42	90.4	3.56	55.0	2.17
	HSS25-M-20S	1 5/8-12 UN	36.0	1.42	90.4	3.56	55.0	2.17
	HSS32-M-24G	1 1/2 BSPP	57.0	2.24	119.7	4.71	70.0	2.76
32 (1 1/4)	HSS32-M-24N	1 1/2 NPTF	57.0	2.24	119.7	4.71	70.0	2.76
	HSS32-M-24S	1 7/8-12 UN	57.0	2.24	119.7	4.71	70.0	2.76
	HSS40-M-32G	2 BSPP	72.9	2.87	173.2	6.82	80.0	3.15
40 (1 1/2)	HSS40-M-32S	2 1/2-12 UN	72.9	2.87	173.2	6.82	80.0	3.15
	HSS40-M-32N	2 NPTF	72.9	2.87	173.2	6.82	80.0	3.15

HSS Series





Connect under pressure flat face couplings made to the ISO 16028 Standard

HCP Series



INTRODUCTION

Holmbury's HCP Series couplings are designed to connect under pressure by hand with up to 350 bar (5075 psi) locked in the male half, making it an ideal choice for applications where the ability to connect under pressure is essential. The HCP Series also benefits from all the key features of the HQ Series flat face couplings.



CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- Designed to connect with the HQ Series
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow
- Connect under pressure with up to 350 bar (5075 psi) locked in the male half
- Female half of HQ Series must have zero pressure when connecting male HCP half under pressure

ACCESSORIES

• Dust caps are available for the HCP Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Hot environments where thermal expansion of trapped oil may take place
- · High pressure pulse applications
- Leak free environments
- Construction plant
- Mobile equipment
- General industrial
- Agricultural
- Skid steer loaders

HCP PERFORMANCE CHARACTERISTICS

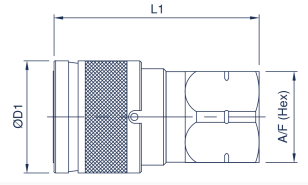
Body Size	HCPM06	HCPM10	HCPF10	HCPM12	HCPF12	HCPM19
		Р	ressure in ba	r - Flow in LPI	M	
		Р	ressure in PSI	- Flow in GPI	Μ	
Maximum working	350	350	300	350	290	350
pressure (Coupled)	5075	5075	4350	5075	4200	5075
Burst pressure	1300	1700	1220	1500	1160	1600
(Coupled)	18850	24650	17695	17400	6820	23200
Burst pressure	1300	1500	-	1400	-	1600
(Male [*])	18850	21750	-	20300	-	23200
Burst pressure	-	-	1040	-	1010	-
(Female **)	-	-	15080	-	14650	-
Datad flaw	12	23	23	45	45	100
Rated flow	3.2	6.1	6.1	12	12	26.4

CAPS ACCESSORIES

FEMALE CAPS	MALE CAPS
NA	HQ06-M-CAP
HQ10-F-CAP	HQ10-M-CAP
HQ12-F-CAP	HQ12-M-CAP
NA	HQ19-M-CAP

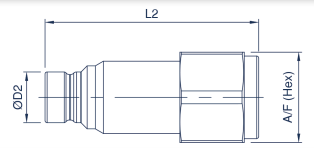
Standard colour is red pvc, other colours available upon request

HCP Series



HCP FEMALE COUPLING

Body	Part Number	Thread Size	D	D1		L1		/F
Size			mm	inch	mm	inch	mm	inch
	HCP10-F-06G	3/8 BSPP	30.0	1.18	56.2	2.21	23.8	0.94
	HCP10-F-06N	3/8 NPTF	30.0	1.18	57.1	2.25	23.8	0.94
10 (2 (9)	HCP10-F-06S	7/16-20 UNF	30.0	1.18	56.3	2.22	23.8	0.94
10 (3/8)	HCP10-F-08G	1/2 BSPP	30.0	1.18	57.8	2.28	25.4	1.00
	HCP10-F-08N	1/2 NPTF	30.0	1.18	58.8	2.31	25.4	1.00
	HCP10-F-08S	3/4-16 UNF	30.0	1.18	58.1	2.29	23.8	0.94
	HCP12-F-08G	1/2 BSPP	34.9	1.37	64.2	2.53	28.6	1.13
	HCP12-F-08N	1/2 NPTF	34.9	1.37	64.2	2.53	28.6	1.13
	HCP12-F-08S	3/4-16 UNF	34.9	1.37	64.4	2.54	28.6	1.13
12 (1/2)	HCP12-F-10S	7/8-14 UNF	34.9	1.37	64.7	2.55	28.6	1.13
	HCP12-F-12G	3/4 BSPP	34.9	1.37	64.9	2.56	33.3	1.31
	HCP12-F-12N	3/4 NPTF	34.9	1.37	66.1	2.60	31.8	1.25
	HCP12-F-12S	1 1/16-12 UN	34.9	1.37	66.7	2.63	33.3	1.31



HCP MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	A	/F
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	HCP06-M-06S	7/16-20 UNF	16.1	0.64	84.7	3.34	27.9	1.06
	HCP10-M-06G	3/8 BSPP	19.7	0.78	87.0	3.43	30.0	1.18
	HCP10-M-06N	3/8 NPTF	19.7	0.78	87.0	3.43	30.0	1.18
10 (2/9)	HCP10-M-06S	7/16-20 UNF	19.7	0.78	87.0	3.43	30.0	1.18
10 (3/8)	HCP10-M-08G	1/2 BSPP	19.7	0.78	87.0	3.43	30.0	1.18
	HCP10-M-08N	1/2 NPTF	19.7	0.78	87.0	3.43	30.0	1.18
	HCP10-M-08S	3/4-16 UNF	19.7	0.78	87.0	3.43	30.0	1.18
	HCP12-M-08G	1/2 BSPP	24.5	0.97	98.0	3.86	41.0	1.61
	HCP12-M-08N	1/2 NPTF	24.5	0.97	98.0	3.86	41.0	1.61
	HCP12-M-08S	3/4-16 UNF	24.5	0.97	98.0	3.86	41.0	1.61
12 (1/2)	HCP12-M-10S	7/8-14 UNF	24.5	0.97	98.0	3.86	41.0	1.61
	HCP12-M-12G	3/4 BSPP	24.5	0.97	104.0	4.09	41.0	1.61
	HCP12-M-12N	3/4 NPTF	24.5	0.97	104.0	4.09	41.0	1.61
	HCP12-M-12S	1 1/16-12 UN	24.5	0.97	104.0	4.09	41.0	1.61
	HCP19-M-12G	3/4 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
	HCP19-M-12N	3/4 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
10 (2/4)	HCP19-M-12S	1 1/16 UN	29.9	1.18	114.0	4.49	46.0	1.81
19 (3/4)	HCP19-M-16G	1 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
	HCP19-M-16N	1 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
	HCP19-M-16S	1 5/16-12 UN	29.9	1.18	114.0	4.49	46.0	1.81



90° flat face couplings made to the ISO 16028 Standard

H90/HQ90 Series



INTRODUCTION

Holmbury's H90 and HQ90 Series is designed for use in applications that require a 90° elbow in the hydraulic circuit, such as digger booms. The right angle design allows for easy mounting without the need for additional fittings, reducing potential leakage paths and cost.





CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- The H90 and HQ90 Series is designed to connect with the HQ and HCP Series flat face couplings
- 90° elbow incorporated into the coupling
- The HQ90 benefits from a reduced size back end, allowing installation into tighter spaces
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

• Dust caps are available for the H90 and HQ90 Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Leak free environments
- Construction attachments
- Mobile equipment
- General industrial
- Agricultural
- Skid steer loaders

H90/HQ90 PERFORMANCE CHARACTERISTICS

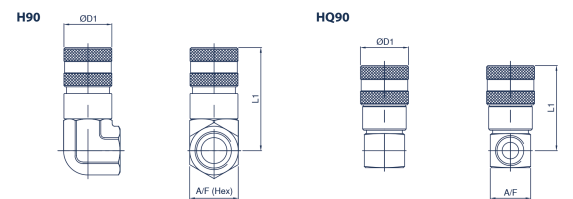
Body Size	H90/HQ90					
	Pressure in bar - Flow in LPM					
	Pressure in PSI - Flow in GPM					
Maximum working	350					
oressure (Coupled) Burst pressure (Coupled) Burst pressure (Male)	5075					
Burst pressure (Coupled)	1400					
	20300					
(Coupled) Burst pressure	1300					
(Male)	18850					
Burst pressure	1000					
(Female)	14500					
Rated flow	45					
Rated now	12					

CAPS ACCESSORIES

FEMALE CAPS	MALE CAPS
HQ12-F-CAP	HQ12-M-CAP

Standard colour is red pvc, other colours available upon request

H90/HQ90 Series



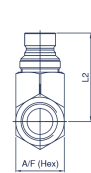
H90 FEMALE SERIES

Body Size	Part Number	Thread Size	C	01	L	.1	A	/F
			mm	inch	mm	inch	mm	inch
12 (1/2)	H12-F-06JM-90	9/16-18 UNF	38.0	1.50	81.7	3.22	34.0	1.34
	H12-F-08S-90	3/4-16 UNF	38.0	1.50	81.7	3.22	34.0	1.34
	H12-F-12JM-90	1 1/16-12 UN	38.0	1.50	81.7	3.22	34.0	1.34

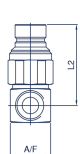
HQ90 FEMALE SERIES

Body Size	Part Number Thread Size		D1		L1		A/F	
			mm	inch	mm	inch	mm	inch
12 (1/2)	HQ12-F-04S-90	7/16-20 UNF	38.0	1.50	64.3	2.53	32.0	1.26
	HQ12-F-06-90	9/16-18 UNF	38.0	1.50	64.3	2.53	32.0	1.26
	HQ12-F-08N-90	1/2 NPTF	38.0	1.50	70.8	2.79	32.0	1.26
	HQ12-F-08S-90	3/4-16 UNF	38.0	1.50	66.9	2.63	32.0	1.26









H90 MALE SERIES

Body Size	Part Number	Thread Size	D	2	L	2	A	/F
			mm	inch	mm	inch	mm	inch
12 (1/2)	H12-M-06JM-90	9/16-18 UNF	24.5	0.97	68.2	2.69	34.0	1.34
	H12-M-08S-90	3/4-16 UNF	24.5	0.97	68.2	2.69	34.0	1.34
	H12-M-12JM-90	1 1/16-12 UN	24.5	0.97	68.2	2.69	34.0	1.34

HQ90 MALE SERIES

Body Size	Part Number	Thread Size	D2		L2		A/F	
			mm	inch	mm	inch	mm	inch
	HQ12-M-04S-90	7/16-20 UNF	24.5	0.97	61.0	2.40	32.0	1.26
12 (1 (2)	HQ12-M-06-90	9/16-18 UNF	24.5	0.97	61.0	2.40	32.0	1.26
12 (1/2)	HQ12-M-08N-90	1/2 NPTF	24.5	0.97	67.9	2.67	32.0	1.26
	HQ12-M-08S-90	3/4-16 UNF	24.5	0.97	63.3	2.49	32.0	1.26



Flat face 45° couplings made to the ISO 16028 Standard

H45 Series



INTRODUCTION

Holmbury's H45 Series is designed for use in applications that require a 45° elbow in the hydraulic circuit, such as digger booms. The angled design allows for easy mounting without the need for additional fittings, reducing potential leakage paths and cost.





CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- The H45 Series is designed to connect with the HQ and HCP Series flat face couplings
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

• Dust caps are available for the H45 Series

SPECIFICATIONS

 Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- High pressure pulse applications
- Leak free environments
- Construction plant
- Mobile equipment
- General industrial
- Agricultural
- Skid steer loaders

H45 PERFORMANCE CHARACTERISTICS

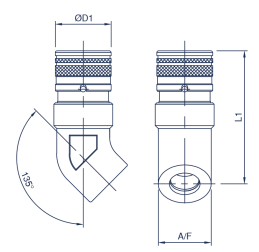
Body Size	H4512					
Maximum working pressure (Coupled) Surst pressure Coupled) Surst pressure Male) Surst pressure	Pressure in bar - Flow in LPM					
	Pressure in PSI - Flow in GPM					
Maximum working	350					
pressure (Coupled)	5075					
Burst pressure (Coupled)	1400					
	20300					
Burst pressure	1300					
(Male)	18850					
Burst pressure	1000					
(Female)	14500					
Datad	45					
Rated flow	12					

CAPS ACCESSORIES

FEMALE CAPS	MALE CAPS
HQ12-F-CAP	HQ12-M-CAP

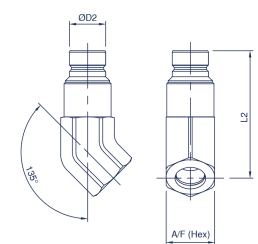
Standard colour is red pvc, other colours available upon request

H45 Series



H45 FEMALE COUPLING

Body	Part Number	Thread Size	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch
12 (1/2)	H12-F-08S-45	3/4-16 UNF	38.0	1.50	72.8	2.87	36.0	1.42



H45 MALE COUPLING

Body	Part Number	Thread Size	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
12 (1/2)	H12-M-08S-45	3/4-16 UNF	24.5	0.97	69.0	2.72	33.0	1.30

Other thread sizes and configurations available on request



High pressure flat face couplings fitted with a safety locking sleeve

HP Series



INTRODUCTION

Holmbury's HP Series flat face couplings provide a leak free solution for high pressure applications up to 720 bar (10440 psi). The safety locking sleeve prevents accidental disconnection and can only be disconnected when the release notch and locking ball align.





CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- Spring loaded safety locking sleeve fitted to prevent accidental disconnection, which automatically rotates through 90° when connected
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

Not applicable

SPECIFICATIONS

 Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

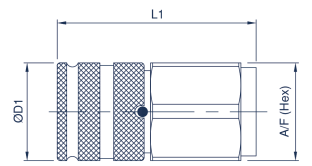
APPLICATIONS

- · Rail industries; especially on de-stressing kits
- Bolt tensioning
- Cutting tools
- Jacking applications
- · Leak free environments
- · High pressure plant and equipment
- High pressure pulse applications

HP PERFORMANCE CHARACTERISTICS

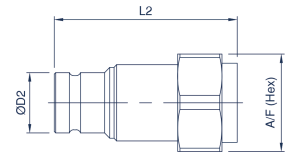
Body Size	HP10
	Pressure in bar - Flow in LPM
	Pressure in PSI - Flow in GPM
Maximum working pressure (Coupled)	720
	10440
Burst pressure	2000
(Coupled)	29000
Burst pressure	2000
(Male)	29000
Burst pressure	1500
(Female)	21750
Rated flow	23
Rated now	6

HP Series



HP FEMALE COUPLING

Body	Part Number	Thread Size	D		L	1	A	/F
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HP10-F-06N	3/8 NPTF	34.0	1.34	70.0	1.34	30.0	1.18



HP MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	A	/F
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HP10-M-06N	3/8 NPTF	19.5	0.77	60.00	2.36	27.0	1.06



Replacement cartridge couplings for the Faster 4BD4FH/4BD4FI

FFC Series

INTRODUCTION

Holmbury's FFC Series is a replacement flat face cartridge coupling for the Faster 4BD4FH and 4BD4FI blocks.



CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- · Currently available in size 12 body
- · Fitted with Nitrile and Polyurethane seals

FEATURES

- Internal design allows the female half to always be depressurised when disconnected
- Male has built-in connect under pressure functionality
- Couplings are flat face and are designed to the ISO 16028 Standard
- · Low profile coupling design minimises side loading

ACCESSORIES

Not applicable

SPECIFICATIONS

- Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)
- Maximum working pressure 350 bar

APPLICATIONS

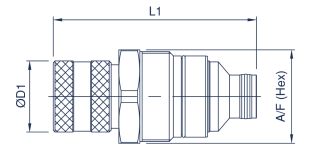
- Quick changeover of construction equipment attachments
- Skid steer loaders
- Track loaders
- Excavators
- Compact loaders
- Utility vehicles

Body Size	FFC12
	Pressure in bar - Flow in LPM
	Pressure in PSI - Flow in GPM
Maximum working	350
pressure (Coupled)	5075
Burst pressure	1400
(Coupled)	20300
Burst pressure	1300
(Male)	18850
Burst pressure	1000
(Female)	14500
Rated flow	45
Raleu now	12

FFC PERFORMANCE CHARACTERISTICS

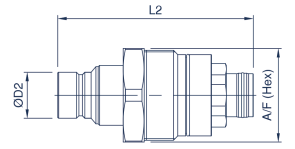


FFC Series



FFC FEMALE COUPLING

Body	Part Number	Thread Size	D		L	1	А	/F
Size			mm	inch	mm	inch	mm	inch
12 (1/2)	FFC12-F-M46	M46x1.5	38.0	1.50	101.8	4.01	50.0	1.97
12 (1/2)	FFC12-F-M48	M48x1.5	38.0	1.50	110.0	4.33	50.0	1.97



FFC MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	А	/F
Size			mm	inch	mm	inch	mm	inch
4 D (4 (D)	FFC12-M-M46	M46x1.5	24.5	0.97	97.0	3.82	42.0	1.65
12 (1/2)	FFC12-M-M48	M48x1.5	24.5	0.97	108.6	4.28	50.0	1.97



Replacement decompression block cartridges

EZFFC Series



INTRODUCTION

EZFFC series replacement cartridges compatible with Faster 4BD4FI/FH blocks which can be fitted with standard HQ series ISO16028 couplings from your Holmbury distributor.



CONSTRUCTION

- · Carbon steel with trivalent plating
- · Fitted with Nitrile seals

FEATURES

- Simple push action for decompression
- Available in 1/2" and 3/4" with M46 or M48 threads

ACCESSORIES

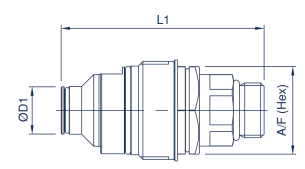
Not applicable

SPECIFICATIONS

- Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)
- Maximum working pressure 350 bar

APPLICATIONS

- Quick changeover of construction equipment attachments
- Skid steer loaders
- Track loaders
- Excavators
- Compact loaders
- Utility vehicles



EZFFC CARTRIDGE

Part Number	Thread Size	D	01	L	1	A	/F	Fits Faster
		mm	inch	mm	inch	mm	inch	Model
EZFFC-M46	M46x1.5	46.0	1.81	88.1	3.47	32.0	1.26	4BD4FI
EZFFC-M48	M48x1.5	49.2	1.94	99.2	3.91	32.0	1.26	4BD4FH

EZFFC Series





Decompression block

HDB Series

INTRODUCTION

Holmbury's HDB Series is a block coupling designed for the quick changeover of hydraulic attachments for skid steer loaders, compact loaders, backhoe loaders and compact utility vehicles. The decompression feature enables the operator to alleviate trapped pressure, allowing the quick and easy connection of various attachments.





CONSTRUCTION

- HDB block couplings are carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Block body is ductile cast iron
- Fitted with Nitrile and PTFE seals

FEATURES

- Decompression achieved by simple pull feature which also prevents accidental system discharge
- All couplings are flat face and are designed to the ISO 16028 Standard
- · Low profile coupling design minimises side loading
- Coupling arrangement can be ordered in 1/2" (Size 12) for standard flow or 3/4" (Size 19) for high flow applications
- Case drain coupling is standard 3/8" (Size 10)

ACCESSORIES

Not applicable

SPECIFICATIONS

- Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)
- · Maximum working pressure 350 bar
- Decompression force 130 Nm at 275 bar trapped pressure

APPLICATIONS

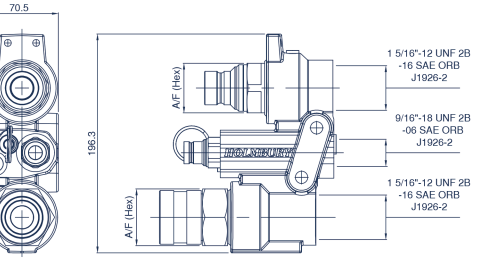
- Quick changeover of construction equipment attachments
- Skid steer loaders
- Track loaders
- Excavators
- Compact loaders
- Utility vehicles

HDB PERFORMANCE CHARACTERISTICS

Body Size	HDB12	HDB19
	Pressure in ba	r - Flow in LPM
	Pressure in PS	- Flow in GPM
Maximum working	350	350
pressure (Coupled)	5075	5075
Burst pressure	1400	1450
(Coupled)	20300	21025
Burst pressure	1300	1100
(Male)	18850	15950
Burst pressure	1000	1050
(Female)	14500	15225
Rated flow	45	100
Rated HOW	12	26.4

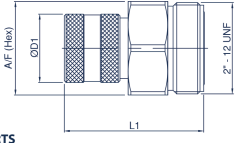


HDB Series



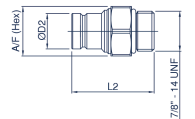
HDB BLOCK ASSEMBLY

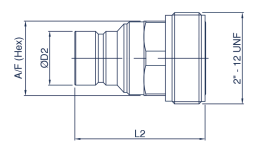
Body Size	Part Number
12 (1/2)	HDB12
19 (3/4)	HDB19



HDB FEMALE REPLACEMENT PARTS

Body Size	Part Number	Thread Size	A	/F	D		L	1
Size			mm	inch	mm	inch	mm	inch
12 (1/2)	HDB12-F-24FSM	2-12 UN	51.0	2.01	38.0	1.50	70.0	2.76
19 (3/4)	HDB19-F-24FSM	2-12 UN	51.0	2.01	48.0	1.89	82.0	3.23





HDB MALE REPLACEMENT PARTS

Body	Part Number	Thread Size	A	/F	D	2	L	2
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HDB10-M-10SM	7/8-14 UNF	25.4	1.00	19.72	0.78	46.0	1.81
12 (1/2)	HDB12-M-24FSM	2-12 UN	44.4	1.75	24.52	0.97	62.1	2.44
19 (3/4)	HDB19-M-24FSM	2-12 UN	44.4	1.75	29.93	1.18	72.4	2.85



HDSL Series decompression block

HDSL Series



INTRODUCTION

Holmbury's 3-Line decompression block offers the perfect easy connection solution for skid steer loader, track loader and compact wheel loader machines. Designed as a drop in replacement for the Faster 4BD4FH and 4BD4FI block assembly without any re-plumbing.



CONSTRUCTION

ZINC

- Block body is anodised aluminium
- Rear ports are carbon steel trivalent plated
- Couplings are carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Supplied with Nitrile and Polyurethane seals with a back up ring in PTFE

FEATURES

- Push activation feature allows simple decompression
- Designed for use with standard 'off the shelf' ISO 16028 couplings
- Coupling arrangement can be ordered in 1/2" (Size 12) 5/8" (Size 16) or 3/4" (Size 19)
- Case drain coupling is standard 3/8" (Size 10)
- Alternative thread terminations available for rear ports

ACCESSORIES

Not applicable

SPECIFICATIONS

- Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)
- Maximum working pressure 350 bar

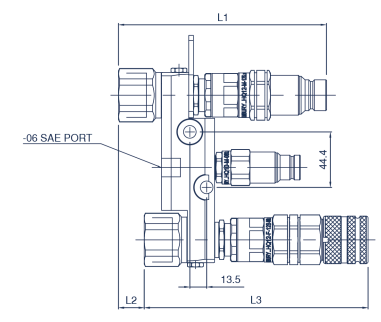
APPLICATIONS

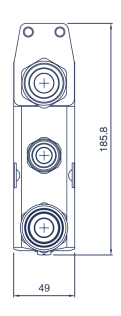
- Quick changeover of construction equipment attachments
- Skid steer loaders
- Track loaders
- Excavators
- Compact loaders
- · Utility vehicles

HDSL PERFORMANCE CHARACTERISTICS

Body Size	HDSL12	HDSL16	HDSL19				
	Pressure in bar - Flow in LPM						
	Press	ure in PSI - Flow in	GPM				
Maximum working	350	350	350				
pressure (Coupled)	5075	5075	5075				
Burst pressure	1400	1500	1450				
(Coupled)	20300	21750	21025				
Burst pressure	1300	1200	1100				
(Male)	18850	17400	15950				
Burst pressure	1000	1050	1050				
(Female)	14500	15225	15225				
Datad flaws	45	74	100				
Rated flow	12	19.5	26.4				

HDSL Series



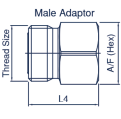


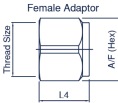
HDSL Series

Body	Part Number	Thread Size	L1		L2		L3	
Size			mm	inch	mm	inch	mm	inch
12 (1/2)	HDSL12-10JM	7/8-14 UNF	177.8	7.00	34.4	1.35	176.8	6.96
	HDSL12-12FSM	1 3/16-12 UN	171.0	6.73	34.4	1.35	170.0	6.69
	HDSL12-12JM	1 1/16-12 UN	175.5	6.91	34.4	1.35	174.9	6.89
	HDSL12-16S	1 5/16-12 UN	167.5	6.59	20.5	0.81	180.2	7.09
16 (5/8)	HDSL16-10JM	7/8-14 UNF	179.8	7.08	34.4	1.35	176.9	6.96
	HDSL16-12FSM	1 3/16-12 UN	173.0	6.81	34.4	1.35	170.1	6.70
	HDSL16-12JM	1 1/16-12 UN	177.5	6.99	34.4	1.35	175.0	6.89
	HDSL16-16S	1 5/16-12 UN	169.5	6.67	20.5	0.81	180.3	7.10
19 (3/4)	HDSL19-10JM	7/8-14 UNF	190.8	7.51	34.4	1.35	192.1	7.56
	HDSL19-12FSM	1 3/16-12 UN	184.0	7.24	34.4	1.35	185.3	7.30
	HDSL19-12JM	1 1/16-12 UN	188.5	7.42	34.4	1.35	190.2	7.49
	HDSL19-16S	1 5/16-12 UN	180.5	7.11	20.5	0.81	195.5	7.70

HDSL Replacement

Replacement	Thread Size	L	4	A/F	
Part Number		mm	inch	mm	inch
HDSL-L-10JM	7/8-14 UNF	44.8	1.76	27.0	1.06
HDSL-L-12FSM	1 3/16-12 UN	38.0	1.50	30.0	1.18
HDSL-L-12JM	1 1/16-12 UN	42.5	1.67	27.0	1.06
HDSL-F-10JM	7/8-14 UNF	31.1	1.22	27.0	1.06
HDSL-F-12FSM	1 3/16-12 UN	24.3	0.96	30.0	1.18
HDSL-F-12JM	1 1/16-12 UN	29.2	1.15	27.0	1.06
HDSL-F-16S	1 5/16-12 UN	34.5	1.36	40.0	1.58
HDSL-CARTRIDGE	M19X1	96.2	3.79	31.8	1.25







Diagnostic test point couplings made to the ISO 15171-1 standard

DTP Series



INTRODUCTION

Holmbury's DTP Series diagnostic test point couplings are designed to connect and disconnect pressure gauges to hydraulic systems for diagnostic purposes.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Pull sleeve allows push to connect operation
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow



ACCESSORIES

· Dust caps are available for male DTP

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

Pressure testing on hydraulic systems

DTP PERFORMANCE CHARACTERISTICS

Body Size	DTP04		
	Pressure in bar - Flow in LPM		
	Pressure in PSI - Flow in GPM		
Burst pressure	1600		
(Male)	23206		
Rated Flow @ 5 Bar	3		
delta p	0.79		

CAPS ACCESSORIES

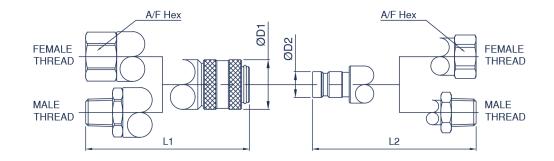


Standard colour is black pvc

DTP Series

DTP FEMALE COUPLING

Standard	Part Number	Thread Size	A/F		L1		D1	
			mm	inch	mm	inch	mm	inch
ISO 228	DTP04-F-04G	1/4 BSPP	21.0	0.83	50.0	1.97	24.0	0.94
ANCI 01 20 1	DTP04-F-02N	1/8 NPTF	21.0	0.83	45.5	1.79	24.0	0.94
ANSI B1.20.1	DTP04-F-04N	1/4 NPTF	21.0	0.83	50.0	1.97	24.0	0.94
ISO 11926	DTP04-F-04S	7/16-20 UNF	21.0	0.83	50.0	1.97	24.0	0.94
150 1 1920	DTP04-F-06S	9/16-18 UNF	21.0	0.83	53.0	2.09	24.0	0.94
ISO 228	DTP04-F-04GM	1/4 BSPP	19.0	0.75	57.3	2.26	24.0	0.94
ANSI B1.20.1	DTP04-F-04NM	1/4 NPTF	21.0	0.83	53.0	2.09	24.0	0.94



DTP MALE COUPLING

Standard	Part Number	Thread Size	D	2	L	2	A	A/F	
			mm	inch	mm	inch	mm	inch	
	DTP04-M-04FS-SWVL	9/16-18 UNF	12.6	0.50	53.0	2.09	19.0	0.75	
ISO 8434-3	DTP04-M-06FS-SWVL	11/16-16 UN	12.6	0.50	57.9	2.28	19/22	.75/.87	
	DTP04-M-08FS	13/16-16 UN	12.6	0.50	39.3	1.55	27.0	1.06	
ISO 228	DTP04-M-04G	1/4 BSPP	12.6	0.50	42.8	1.69	19.0	0.75	
	DTP04-M-04J	7/16-20 UNF	12.6	0.50	42.5	1.67	17.5	0.69	
ISO 8434-2	DTP04-M-06J	9/16-18 UNF	12.6	0.50	43.8	1.72	21.0	0.83	
150 8454-2	DTP04-M-08J	3/4-16 UNF	12.6	0.50	43.3	1.70	22.0	0.87	
	DTP04-M-12J	1 1/16-12 UN	12.6	0.50	50.8	2.00	32.0	1.26	
ANSI B1.20.1	DTP04-M-02N	1/8 NPTF	12.6	0.50	43.0	1.69	19.0	0.75	
ANSI D 1.20.1	DTP04-M-04N	1/4 NPTF	12.6	0.50	43.0	1.69	19.0	0.75	
ISO 11926	DTP04-M-04S	7/16-20 UNF	12.6	0.50	43.0	1.69	19.0	0.75	
ISO 228	DTP04-M-04GM	1/4 BSPP	12.6	0.50	39.9	1.57	19.0	0.75	
ISO 6149	DTP04-M-14X1.5MM	M14X1.5	12.6	0.50	35.1	1.38	19.0	0.75	
ANSI B1.20.1	DTP04-M-02NM	1/8 NPTF	12.6	0.50	46.8	1.84	19.0	0.75	
ANSI B1.20.1	DTP04-M-04NM	1/4 NPTF	12.6	0.50	35.1	1.38	17.0	0.67	
	DTP04-M-02SM	5/16-24 UNF	12.6	0.50	44.8	1.76	19.0	0.75	
ISO 11926	DTP04-M-04SM	7/16-20 UNF	12.6	0.50	46.4	1.83	19.0	0.75	
150 1 1920	DTP04-M-05SM	1/2-20 UNF	12.6	0.50	46.4	1.83	19.0	0.75	
	DTP04-M-06SM	9/16-18 UNF	12.6	0.50	33.1	1.30	17.5	0.69	



Multi-Coupling

MC Series

INTRODUCTION

Holmbury's MC Series multiplate couplings allow the simultaneous connection of multiple hydraulic lines. The MC Series inherits the benefits of Holmbury's flat face coupling design. Currently available from stock in 2, 4 or 6 port design. Customisation available upon request.





CONSTRUCTION

- Couplings and handle Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- · Body Aluminium black anodised
- Button Red Nylon
- · Supplied with Nitrile and Polyurethane seals with a back up ring in PTFE

FEATURES

- · Connect under pressure male couplings
- · Couplings are circlip mounted and can be replaced or removed easily
- · Flat faces are easily wiped clean
- Bidirectional flow

MC PERFORMANCE CHARACTERISTICS



- · Allows for minimal inclusion of air and contaminants during connection
- · Flat face design prevents fluid loss during disconnection

ACCESSORIES

· Spare parts are available upon request

SPECIFICATIONS & APPLICATIONS

- Operating temperatures -25 Degrees C (13 degrees F) to 100 degrees C (212 degrees F). Spare parts available on request
- · Leak free environments
- Mobile construction equipment
- Tractors and other agricultural machinery

Model	Port Configuration / Size	Working Pressure	Rated Flow @ 2 Bar delta p
		Pressure in ba	r - Flow in LPM
		Pressure in PSI	- Flow in GPM
	2x 10 (3/8)	350	50
21.	2x 10 (3/8)	5076	13.2
2 Lines	$2 \times 12 (1/2)$	280	79
	2x 12 (1/2)	4061	20.9
	4, 10 (2 (9)	280	50
	4x 10 (3/8)	4061	13.2
	4 12 (1 (2)	250	79
4 Lines	4x 12 (1/2)	3626	20.9
	2x 12 (1/2)	250	79 (12) 90 (16)
	2x 16 (5/8)	3626	20.9 (1/2) 23.8 (5/8)
	4 = 10 (5 0)	250	90
	4x 16 (5/8)	3626	23.8
E Lin e e	3x 06 (1/4)	300	40 (06) 50 (10)
5 Lines	2x 10 (3/8)	4351	10.6 (1/4) 13.2 (3/8)
<u>Clines</u>	(10, 10, (2, 0))	250	50
6 Lines	6x 10 (3/8)	3626	13.2



Model	Fixed Half	Mobile Half	Body Size	Threads a
	Ines MC10-2-06G-F MC10-2-06G-M MC10-2-06S-F MC10-2-06S-M MC12-2-08G-F MC12-2-08G-M MC12-2-08S-F MC12-2-08S-M MC10-4-06G-F MC10-4-06G-M MC10-4-06S-F MC10-4-06S-M MC12-4-08G-F MC10-4-06S-M MC12-4-08G-F MC12-4-08G-M MC12-2-08G-16-2-12G-F MC12-2-08G-16-2-12G-M MC12-2-08S-16-2-12G-F MC12-2-08S-16-2-12G-M MC16-4-12G-F MC16-4-12G-M MC16-4-12G-F MC16-4-12G-M MC16-4-12G-F MC16-4-12G-M MC16-4-12S-F MC16-4-12G-M MC06-2-04G-10-2-06G-F MC06-2-04G-10-2-06G-M MC06-2-06S-10-2-06S-F MC06-3-04G-10-2-06G-M MC06-3-04G-F MC06-3-04G-M MC06-3-04G-F MC06-3-04G-M MC06-3-04G-F MC06-3-04G-M MC06-3-04G-F MC06-3-04G-M MC06-3-04G-F MC06-3-04G-M MC06-3-04G-10-2-06G-F MC06-3-04G-10-2-06G-M MC06-3-04G-10-2-06G-F MC06-3-04G-10-2-06G-M MC06-3-04G-10-2-06G-F MC06-3-04G-10-2-06G-M		1/4 BSPF	
21:000	MC10-2-06S-F	MC10-2-06S-M	06 (1 (4)	9/16-18
2 Lines	MC12-2-08G-F	MC12-2-08G-M	- 06 (1/4)	M14X1.5
	MC12-2-08S-F	MC12-2-08S-M	-	11/16-16
	MC10-4-06G-F	MC10-4-06G-M		3/8 BSPF
4 Lines	MC10-4-06S-F	MC10-4-06S-M		1/2 BSPF
	MC12-4-08G-F	MC12-4-08G-M		11/16-10
	MC12-4-08S-F	MC12-4-08S-M	10 (3/8)	13/16-10
	MC12-2-08G-16-2-12G-F	MC12-2-08G-16-2-12G-M		9/16-18
	MC12-2-08S-16-2-12S-F	MC12-2-08S-16-2-12S-M		M18X1.5
			M22X1.5	
	MC16-4-12S-F	MC16-4-12S-M		1/2 BSPF
	MC16-4-12G-F MC16-4-12G-M MC16-4-12S-F MC16-4-12S-M MC06-2-04G-10-2-06G-F MC06-2-04G-10-2-06G-M	-	1/2 NPT	
	MC06-2-06S-10-2-06S-F	MC06-2-06S-10-2-06S-M	12 (1/2)	3/4-16 U
	MC06-3-04G-F	MC06-3-04G-M	-	M22X1.5
Lines	MC06-3-06S-F	MC06-3-06S-M	-	M24X1.5
	MC06-3-04G-10-2-06G-F	MC06-3-04G-10-2-06G-M	16 (5 (0)	3/4 BSPF
	MC06-3-06S-10-2-06S-F	MC06-3-06S-10-2-06S-M	16 (5/8)	1 1/16-1
	MC10-6-08G-F	MC10-6-08G-M		
6 Lines	MC10-6-08S-F	MC10-6-08S-M	Also available v line with optior	

available P **3 UNF ORB** .5 L8 6 UN Male ORFS Ρ P 6 UN Male ORFS 6 UN Male ORFS UNF ORB .5 L12 .5 L15 P ΓF UNF ORB .5 L15 .5 S16 Ρ 12 UN ORB

Also available with 4 line, size 10 control valve mount and 5 line with optional electrical plug. For all other configurations or thread types please contact the sales office.

Multi-coupling Part Codes

The order codes for the multi-coupling series is similar to the system for identifying quick disconnects but varies in some respects. For models with one size line the format is as follows:





POPPET AND BALL COUPLINGS

Poppet and ball style couplings offer a durable and fast connecting solution for multi-purpose duties.



IA, IAZ Series 42	2 IAS Series 45	IB, IBZ Series 48
IBB Series 51	I IBS Series 54	F (Nordic) Series 56
FS Series 58	B HTN Series 60	KM 115, 116 Series 62

General purpose poppet and ball range of couplings for multiple applications.



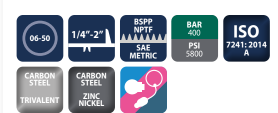
ISO A couplings made to the ISO 7241:2014 Series A Standard

IA, IAZ Series



INTRODUCTION

Holmbury's IA Series ISO A couplings are the ideal choice where a tough, durable product of superior quality is required. They are perfectly suited to agricultural and industrial applications.







CONSTRUCTION

- Carbon steel with trivalent plating (Zinc nickel plating available)
- Fitted with Nitrile seals (Viton seals available)
- Also available in AISI 316 stainless steel
 (See IAS Series)
- Also available in Ford style

FEATURES

- Optional zinc nickel plating provides corrosion resistance (1200 hours with no red rust in salt spray tests)
- · Poppet valves have balanced springs
- · Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs, parking stations and seal kits are available for the IA Series

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F), (with Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- · General hydraulics

IA, IAZ, PERFORMANCE CHARACTERISTICS

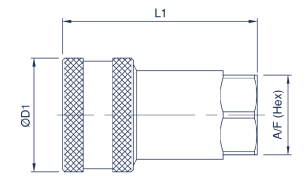
Body Size	IA06	IA10	IA12	IA19	IA25	IA32	IA40	IA50	
		Pressure in bar - Flow in LPM							
		Pressure in PSI - Flow in GPM							
Maximum working	400	350	320	300	250	250	230	170	
pressure (Coupled)	5800	5075	4640	4350	3625	3625	3335	2465	
Burst pressure	2200	1800	1500	1300	1200	1200	1000	800	
(Coupled)	31900	26100	21750	18850	17400	17400	14500	11600	
Burst pressure	1900	1700	1500	1300	1100	1200	1000	800	
(Male)	27550	24650	21750	18850	15950	17400	14500	11600	
Burst pressure	1800	1600	1400	1200	1000	1150	900	750	
(Female)	26100	23200	20300	17400	14500	16675	13050	10875	
Rated flow	3	23	45	106	189	288	379	757	
	0.8	6.1	12	28	50	76	100	200	

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IA06-F-PLUG	IA06-M-CAP
IA10-F-PLUG	IA10-M-CAP
IA12-F-PLUG	IA12-M-CAP
IA19-F-PLUG	IA19-M-CAP
IA25-F-PLUG	IA25-M-CAP

Standard colour is red pvc, other colours available upon request

IA, IAZ Series



IA, IAZ FEMALE COUPLING

Body	Part Number	Thread Size	D)1	L	1	A/F	
Size			mm	inch	mm	inch	mm	inch
	IA06-F-04G	1/4 BSPP	26.0	1.02	50.0	1.79	19.0	0.75
06 (1/4)	IA06-F-04N	1/4 NPTF	26.0	1.02	50.0	1.79	19.0	0.75
	IA06-F-04S	7/16-20 UNF	26.0	1.02	50.0	1.79	19.0	0.75
	IA10-F-06G	3/8 BSPP	31.5	1.24	56.0	2.21	22.0	0.87
10 (3/8)	IA10-F-06N	3/8 NPTF	31.5	1.24	56.0	2.21	22.0	0.87
	IA10-F-06S	9/16-18 UNF	31.5	1.24	56.0	2.21	22.0	0.87
	IA12-F-08G	1/2 BSPP	38.6	1.52	66.3	2.61	27.0	1.06
	IA12-F-08N	1/2 NPTF	38.6	1.52	66.3	2.61	27.0	1.06
12 (1/2)	IA12-F-08S	3/4-16 UNF	38.6	1.52	66.3	2.61	27.0	1.06
	IA12-F-10S	7/8-14 UNF	38.6	1.52	66.3	2.61	27.0	1.06
	IA12-F-12N	3/4 NPTF	38.6	1.52	66.3	2.61	32.0	1.26
	IA19-F-12G	3/4 BSPP	48.0	1.89	80.2	3.16	34.0	1.34
19 (3/4)	IA19-F-12N	3/4 NPTF	48.0	1.89	80.2	3.16	34.0	1.34
	IA19-F-12S	1 1/16-12 UN	48.0	1.89	80.2	3.16	34.0	1.34
	IA25-F-16G	1 BSPP	56.0	2.20	94.2	3.71	41.0	1.61
25 (1)	IA25-F-16N	1 NPTF	56.0	2.20	94.2	3.71	41.0	1.61
	IA25-F-16S	1 5/16-12 UN	56.0	2.20	94.2	3.71	41.0	1.61
32 (1 1/4)	IA32-F-20G	1 1/4 BSPP	69.4	2.73	117.1	4.61	50.0	1.97
52 (11/4)	IA32-F-20N	1 1/4 NPTF	69.4	2.73	117.1	4.61	50.0	1.97
40 (1 1/2)	IA40-F-24G	1 1/2 BSPP	84.0	3.31	133.0	5.24	60.0	2.36
τυ (1 1/2)	IA40-F-24N	1 1/2 NPTF	84.0	3.31	133.0	5.24	60.0	2.36
50 (2)	IA50-F-32G	2 BSPP	99.0	3.90	165.0	6.50	75.0	2.95
50 (2)	IA50-F-32N	2 NPTF	99.0	3.90	165.0	6.50	75.0	2.95

SEAL KITS

IA06-F-SEAL KIT

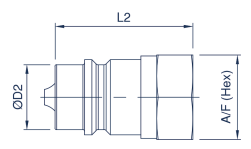
IA10-F-SEAL KIT IA12-F-SEAL KIT IA19-F-SEAL KIT IA25-F-SEAL KIT IA32-F-SEAL KIT IA40-F-SEAL KIT

PARKING STATIONS

IA12-F-PARKING STATION



ISO A couplings made to the ISO 7241:2014 Series A Standard



IA, IAZ MALE COUPLING

Body	Part Number	Thread Size	C)2	L	.2	A/F	
Size			mm	inch	mm	inch	mm	inch
	IA06-M-04G	1/4 BSPP	11.8	0.46	35.5	1.40	19.0	0.75
06 (1/4)	IA06-M-04N	1/4 NPTF	11.8	0.46	35.5	1.40	19.0	0.75
	IA06-M-04S	7/16-20 UNF	11.8	0.46	35.5	1.40	19.0	0.75
	IA10-M-06G	3/8 BSPP	17.3	0.68	36.5	1.44	22.0	0.87
10 (3/8)	IA10-M-06N	3/8 NPTF	17.3	0.68	36.5	1.44	22.0	0.87
	IA10-M-06S	9/16-18 UNF	17.3	0.68	36.5	1.44	22.0	0.87
	IA12-M-08G	1/2 BSPP	20.5	0.81	43.5	1.71	27.0	1.06
	IA12-M-08N	1/2 NPTF	20.5	0.81	43.5	1.71	27.0	1.06
12 (1/2)	IA12-M-08S	3/4-16 UNF	20.5	0.81	43.5	1.71	27.0	1.06
	IA12-M-10S	7/8-14 UNF	20.5	0.81	43.5	1.71	27.0	1.06
	IA12-M-12N	3/4 NPTF	20.5	0.81	43.5	1.71	27.0	1.06
	IA19-M-12G	3/4 BSPP	29.1	1.14	57.0	2.24	35.0	1.38
19 (3/4)	IA19-M-12N	3/4 NPTF	29.1	1.14	57.0	2.24	35.0	1.38
	IA19-M-12S	1 1/16-12 UN	29.1	1.14	57.0	2.24	35.0	1.38
	IA25-M-16G	1 BSPP	34.3	1.35	59.5	2.34	41.0	1.61
25 (1)	IA25-M-16N	1 NPTF	34.3	1.35	59.5	2.34	41.0	1.61
	IA25-M-16S	1 5/16-12 UN	34.3	1.35	59.5	2.34	41.0	1.61
22 (1 1/4)	IA32-M-20G	1 1/4 BSPP	45.0	1.77	75.0	2.95	50.0	1.97
32 (1 1/4)	IA32-M-20N	1 1/4 NPTF	45.0	1.77	75.0	2.95	50.0	1.97
40 (1 1/2)	IA40-M-24G	1 1/2 BSPP	55.0	2.16	83.5	3.29	60.0	2.36
40 (1 1/2)	IA40-M-24N	1 1/2 NPTF	55.0	2.16	83.5	3.29	60.0	2.36
50 (2)	IA50-M-32G	2 BSPP	65.1	2.56	105.0	4.13	75.0	2.95
50 (2)	IA50-M-32N	2 NPTF	65.1	2.56	105.0	4.13	75.0	2.95

IAS Series

IAS Series

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INTRODUCTION

Holmbury's IAS Series stainless steel ISO A couplings incorporate all the benefits of the carbon steel IA Series couplings, whilst being perfectly suited for corrosive fluids and environments.



CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- Also available in carbon steel (See IA Series)

FEATURES

- · Poppet valves have balanced springs
- Locking ball system allows for quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the IAS Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- · Corrosive fluids and environments
- Marine
- Oil and gas
- Chemical
- Pharmaceutical
- Nuclear

IAS PERFORMANCE CHARACTERISTICS

Body Size	IAS06	IAS10	IAS12	IAS19	IAS25	IAS32	IAS40	IAS50	
		Pressure in bar - Flow in LPM							
			Press	ure in PSI	- Flow in	GPM			
Maximum working	300	250	250	250	200	140	140	90	
pressure (Coupled)	4350	3625	3625	3625	2900	2030	2030	1305	
Burst pressure	900	750	750	750	600	420	420	270	
(Coupled)	13050	10880	10880	10880	8700	6090	6090	3925	
Burst pressure	950	820	820	820	650	450	470	300	
(Male)	13780	11895	11895	11895	9430	6530	6815	4350	
Burst pressure	900	750	750	750	600	420	420	270	
(Female)	13055	10880	10880	10880	8700	6090	6090	3915	
Rated flow	3	23	45	106	189	288	379	757	
Rated HOW	0.8	6.1	12	28	50	76	100	200	

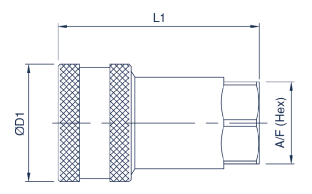
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IA06-F-PLUG	IA06-M-CAP
IA10-F-PLUG	IA10-M-CAP
IA12-F-PLUG	IA12-M-CAP
IA19-F-PLUG	IA19-M-CAP
IA25-F-PLUG	IA25-M-CAP

Standard colour is red pvc, other colours available upon request



ISO A couplings made to the ISO 7241:2014 Series A Standard

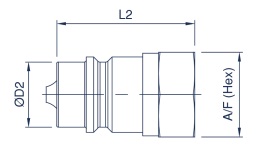


IAS FEMALE COUPLING

Body	Part Number	Thread Size	D)1	L	.1	A/F	
Size			mm	inch	mm	inch	mm	inch
	IAS06-F-04G	1/4 BSPP	26.0	1.02	50.0	1.79	19.0	0.75
06 (1/4)	IAS06-F-04N	1/4 NPTF	26.0	1.02	50.0	1.79	19.0	0.75
	IAS06-F-04S	7/16-20 UNF	26.0	1.02	50.0	1.79	19.0	0.75
	IAS10-F-06G	3/8 BSPP	31.5	1.24	56.0	2.21	22.0	0.87
10 (3/8)	IAS10-F-06N	3/8 NPTF	31.5	1.24	56.0	2.21	22.0	0.87
	IAS10-F-06S	9/16-18 UNF	31.5	1.24	56.0	2.21	22.0	0.87
	IAS12-F-08G	1/2 BSPP	38.6	1.52	66.3	2.61	27.0	1.06
	IAS12-F-08N	1/2 NPTF	38.6	1.52	66.3	2.61	27.0	1.06
12 (1/2)	IAS12-F-08S	3/4-16 UNF	38.6	1.52	66.3	2.61	27.0	1.06
	IAS12-F-10S	7/8-14 UNF	38.6	1.52	66.3	2.61	27.0	1.06
	IAS12-F-12N	3/4 NPTF	38.6	1.52	66.3	2.61	32.0	1.26
	IAS19-F-12G	3/4 BSPP	48.0	1.89	80.2	3.16	34.0	1.34
19 (3/4)	IAS19-F-12N	3/4 NPTF	48.0	1.89	80.2	3.16	34.0	1.34
	IAS19-F-12S	1 1/16-12 UN	48.0	1.89	80.2	3.16	34.0	1.34
	IAS25-F-16G	1 BSPP	56.0	2.20	94.2	3.71	41.0	1.61
25 (1)	IAS25-F-16N	1 NPTF	56.0	2.20	94.2	3.71	41.0	1.61
	IAS25-F-16S	1 5/16-12 UN	56.0	2.20	94.2	3.71	41.0	1.61
22 (1 1/4)	IAS32-F-20G	1 1/4 BSPP	69.4	2.73	117.1	4.61	50.0	1.97
32 (1 1/4)	IAS32-F-20N	1 1/4 NPTF	69.4	2.73	117.1	4.61	50.0	1.97
40 (1 1/2)	IAS40-F-24G	1 1/2 BSPP	84.0	3.31	133.0	5.24	60.0	2.36
40 (1 1/2)	IAS40-F-24N	1 1/2 NPTF	84.0	3.31	133.0	5.24	60.0	2.36
50(2)	IAS50-F-32G	2 BSPP	99.0	3.90	165.0	6.50	75.0	2.95
50 (2)	IAS50-F-32N	2 NPTF	99.0	3.90	165.0	6.50	75.0	2.95

IAS06-F-SEAL KIT
IAS10-F-SEAL KIT
IAS12-F-SEAL KIT
IAS19-F-SEAL KIT
IAS25-F-SEAL KIT
IAS32-F-SEAL KIT
IAS40-F-SEAL KIT
IAS50-F-SEAL KIT

IAS Series



IAS MALE COUPLING

Body	Part Number	Part Number Thread Size			L2		A/F	
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	IAS06-M-04G	1/4 BSPP	11.8	0.46	35.5	1.40	19.0	0.75
	IAS06-M-04N	1/4 NPTF	11.8	0.46	35.5	1.40	19.0	0.75
	IAS06-M-04S	7/16-20 UNF	11.8	0.46	35.5	1.40	19.0	0.75
	IAS10-M-06G	3/8 BSPP	17.3	0.68	36.5	1.44	22.0	0.87
10 (3/8)	IAS10-M-06N	3/8 NPTF	17.3	0.68	36.5	1.44	22.0	0.87
	IAS10-M-06S	9/16-18 UNF	17.3	0.68	36.5	1.44	22.0	0.87
	IAS12-M-08G	1/2 BSPP	20.5	0.81	43.5	1.71	27.0	1.06
	IAS12-M-08N	1/2 NPTF	20.5	0.81	43.5	1.71	27.0	1.06
12 (1/2)	IAS12-M-08S	3/4-16 UNF	20.5	0.81	43.5	1.71	27.0	1.06
	IAS12-M-10S	7/8-14 UNF	20.5	0.81	43.5	1.71	27.0	1.06
	IAS12-M-12N	3/4 NPTF	20.5	0.81	43.5	1.71	27.0	1.06
	IAS19-M-12G	3/4 BSPP	29.1	1.14	57.0	2.24	35.0	1.38
19 (3/4)	IAS19-M-12N	3/4 NPTF	29.1	1.14	57.0	2.24	35.0	1.38
	IAS19-M-12S	1 1/16-12 UN	29.1	1.14	57.0	2.24	35.0	1.38
	IAS25-M-16G	1 BSPP	34.3	1.35	59.5	2.34	41.0	1.61
25 (1)	IAS25-M-16N	1 NPTF	34.3	1.35	59.5	2.34	41.0	1.61
	IAS25-M-16S	1 5/16-12 UN	34.3	1.35	59.5	2.34	41.0	1.61
22 (1 1 (4)	IAS32-M-20G	1 1/4 BSPP	45.0	1.77	75.0	2.95	50.0	1.97
32 (1 1/4)	IAS32-M-20N	1 1/4 NPTF	45.0	1.77	75.0	2.95	50.0	1.97
40 (1 1 (2)	IAS40-M-24G	1 1/2 BSPP	55.0	2.16	83.5	3.29	60.0	2.36
40 (1 1/2)	IAS40-M-24N	1 1/2 NPTF	55.0	2.16	83.5	3.29	60.0	2.36
50 (2)	IAS50-M-32G	2 BSPP	65.1	2.56	105.0	4.13	75.0	2.95
50 (2)	IAS50-M-32N	2 NPTF	65.1	2.56	105.0	4.13	75.0	2.95



ISO B couplings made to the ISO 7241:2014 Series B Standard

IB, IBZ Series



INTRODUCTION

Holmbury's IB Series ISO B couplings are the ideal choice where a tough, durable product of superior quality is required. They are perfectly suited to agricultural and industrial applications.







CONSTRUCTION

- Carbon steel with trivalent plating (Zinc nickel plating available)
- Fitted with Nitrile seals (Viton seals available)
- Also available in AISI 316 stainless steel (See IBS Series)
- Also available in brass (See IBB Series)

FEATURES

- Optional zinc nickel plating provides corrosion resistance (1200 hours with no red rust in salt spray tests)
- · Poppet valves have balanced springs
- · Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the IB Series

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F), (with Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- · General hydraulics

IB, IBZ PERFORMANCE CHARACTERISTICS

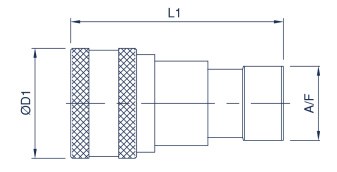
Body Size	IB04	IB06	IB10	IB12	IB19	IB25	IB40	IB50
		Pressure in bar - Flow in LPM						
			Press	sure in PS	- Flow in	GPM		
Maximum working	500	400	350	300	300	280	170	100
pressure (Coupled)	7250	5800	5075	4350	4350	4060	2465	1450
Burst pressure	2300	1750	1500	1320	1200	1150	700	500
(Coupled)	33350	25375	21750	19140	17400	16675	10150	7250
Burst pressure	1900	1700	1500	1350	1300	1060	750	600
(Male)	27550	24650	21750	19575	18850	15370	10875	8700
Burst pressure	1950	1800	1550	1400	1350	1100	800	700
(Female)	28275	26100	22475	20300	19575	15950	11600	10150
Datad	3	12	23	45	106	189	375	560
Rated flow	0.8	3.2	6	12	28	50	99.1	148

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IB06-F-PLUG	IB06-M-CAP
IB10-F-PLUG	IB10-M-CAP
IB12-F-PLUG	IB12-M-CAP
IB19-F-PLUG	IB19-M-CAP
IB25-F-PLUG	IB25-M-CAP

Standard colour is red pvc, other colours available upon request

IB, IBZ Series



IB, IBZ FEMALE COUPLING

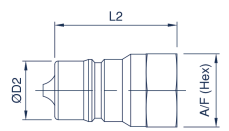
Body	Part Number	Thread Size	D	01	L1		A/F	
Size			mm	inch	mm	inch	mm	inch
04 (1/8)	IB04-F-04G	1/8 BSPP	24.0	0.94	48.0	1.89	14.0	0.55
	IB04-F-02N	1/8 NPTF	24.0	0.94	48.0	1.89	14.0	0.55
	IB04-F-04S	5/16-24 UN	24.0	0.94	48.0	1.89	14.0	0.55
	IB06-F-04G	1/4 BSPP	28.5	1.12	58.0	2.28	19.0	0.75
06 (1/4)	IB06-F-04N	1/4 NPTF	28.5	1.12	58.0	2.28	19.0	0.75
	IB06-F-04S	7/16-20 UN	28.5	1.12	58.0	2.28	19.0	0.75
	IB10-F-06G	3/8 BSPP	35.0	1.38	65.0	2.56	24.0	0.95
10 (2/0)	IB10-F-06N	3/8 NPTF	35.0	1.38	65.0	2.56	24.0	0.95
10 (3/8)	IB10-F-06S	9/16-18 UNF	35.0	1.38	65.0	2.56	24.0	0.95
	IB10-F-08S	3/4-16 UN	35.0	1.38	69.0	2.72	24.0	0.95
	IB12-F-08G	1/2 BSPP	44.5	1.75	74.0	2.91	28.5	1.12
	IB12-F-08N	1/2 NPTF	44.5	1.75	74.0	2.91	28.5	1.12
12 (1/2)	IB12-F-08S	3/4-16 UNF	44.5	1.75	74.0	2.91	28.5	1.12
	IB12-F-10S	7/8-14 UNF	44.5	1.75	74.0	2.91	28.5	1.12
	IB19-F-12G	3/4 BSPP	54.0	2.13	92.0	3.62	36.0	1.42
19 (3/4)	IB19-F-12N	3/4 NPTF	54.0	2.13	92.0	3.62	36.0	1.42
	IB19-F-12S	1 1/16-12 UN	54.0	2.13	92.0	3.62	36.0	1.42
	IB25-F-16G	1 BSPP	64.0	2.52	103.0	4.06	41.0	1.61
25 (1)	IB25-F-16N	1 NPTF	64.0	2.52	103.0	4.06	41.0	1.61
	IB25-F-16S	1 5/16-12 UN	64.0	2.52	103.0	4.06	41.0	1.61
	IB40-F-20G	1 1/4 BSPP	73.5	2.89	124.0	4.88	65.0	2.56
40 (1 1/2)	IB40-F-20N	1 1/4 NPTF	73.5	2.89	124.0	4.88	65.0	2.56
40 (1 1/2)	IB40-F-24G	1 1/2 BSPP	73.5	2.89	124.0	4.88	65.0	2.56
	IB40-F-24N	1 1/2 NPT	73.5	2.89	124.0	4.88	65.0	2.56
50 (2)	IB50-F-32G	2 BSPP	101.0	3.98	141.5	5.57	90.0	3.54
50 (2)	IB50-F-32N	2 NPTF	101.0	3.98	141.5	5.57	90.0	3.54

SEAL KITS

IB04-F-SEAL KIT
IB06-F-SEAL KIT
IB10-F-SEAL KIT
IB12-F-SEAL KIT
IB19-F-SEAL KIT
IB25-F-SEAL KIT
IB40-F-SEAL KIT
IB50-F-SEAL KIT



ISO B couplings made to the ISO 7241:2014 Series B Standard



IB, IBZ MALE COUPLING

Body	Part Number	Thread Size	D	D2		L2		/F
Size			mm	inch	mm	inch	mm	inch
04 (1/8)	IB04-M-04G	1/8 BSPP	10.8	0.43	29.0	1.14	17.0	0.67
	IB04-M-02N	1/8 NPTF	10.8	0.43	29.0	1.14	17.0	0.67
	IB04-M-04S	5/16-24 UN	10.8	0.43	29.0	1.14	17.0	0.67
	IB06-M-04G	1/4 BSPP	14.1	0.56	36.0	1.42	19.0	0.75
06 (1/4)	IB06-M-04N	1/4 NPTF	14.1	0.56	36.0	1.42	19.0	0.75
	IB06-M-04S	7/16-20 UN	14.1	0.56	36.0	1.42	19.0	0.75
	IB10-M-06G	3/8 BSPP	19.0	0.75	40.0	1.57	24.0	0.95
10 (2/9)	IB10-M-06N	3/8 NPTF	19.0	0.75	40.0	1.57	24.0	0.95
10 (3/8)	IB10-M-06S	9/16-18 UNF	19.0	0.75	40.0	1.57	24.0	0.95
	IB10-M-08S	3/4-16 UN	19.0	0.75	44.0	1.73	24.0	0.95
	IB12-M-08G	1/2 BSPP	23.5	0.93	46.5	1.83	28.5	1.12
40 (4 (0)	IB12-M-08N	1/2 NPTF	23.5	0.93	46.5	1.83	28.5	1.12
12 (1/2)	IB12-M-08S	3/4-16 UNF	23.5	0.93	46.5	1.83	28.5	1.12
	IB12-M-10S	7/8-14 UNF	23.5	0.93	46.5	1.83	28.5	1.12
	IB19-M-12G	3/4 BSPP	31.4	1.24	56.0	2.20	36.0	1.42
19 (3/4)	IB19-M-12N	3/4 NPTF	31.4	1.24	56.0	2.20	36.0	1.42
	IB19-M-12S	1 1/16-12 UN	31.4	1.24	56.0	2.20	36.0	1.42
	IB25-M-16G	1 BSPP	37.7	1.49	63.0	2.48	41.0	1.61
25 (1)	IB25-M-16N	1 NPTF	37.7	1.49	63.0	2.48	41.0	1.61
	IB25-M-16S	1 5/16-12 UN	37.7	1.49	63.0	2.48	41.0	1.61
	IB40-M-20G	1 1/4 BSPP	44.4	1.75	122.0	4.80	65.0	2.56
40 (1 1/2)	IB40-M-20N	1 1/4 NPTF	44.4	1.75	122.0	4.80	65.0	2.56
40 (1 1/2)	IB40-M-24G	1 1/2 BSPP	44.4	1.75	122.0	4.80	65.0	2.56
	IB40-M-24N	1 1/2 NPTF	44.4	1.75	122.0	4.80	65.0	2.56
50(2)	IB50-M-32G	2 BSPP	63.2	2.49	139.2	5.48	90.0	3.54
50 (2)	IB50-M-32N	2 NPTF	63.2	2.49	139.2	5.48	90.0	3.54

IBB Series

IBB Series

INTRODUCTION

Holmbury's IBB Series brass ISO B couplings incorporate all the benefits of the carbon steel IB Series couplings whilst providing good corrosion resistance for specific applications.



CONSTRUCTION

- Brass body
- AISI 316 spring and AISI 302 locking ball
- Fitted with Viton seals
- Also available in carbon steel (See IB Series)
- Also available in AISI 316 stainless steel (See IBS Series)

FEATURES

- · Poppet valves have balanced springs
- Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the IBB Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Cooling systems
- Marine
- Oil and gas
- Chemical
- Pharmaceutical

IBB PERFORMANCE CHARACTERISTICS

Body Size	IBB04	IBB06	IBB10	IBB12	IBB19	IBB25		
	Pressure in bar - Flow in LPM							
		PM						
Maximum working	210	210	180	180	140	140		
pressure (Coupled)	3046	3046	2611	2611	2031	2031		
Burst pressure	2300	1750	1500	1320	1200	1150		
(Coupled)	33350	25375	21750	19140	17400	16675		
Burst pressure	1900	1700	1500	1350	1300	1060		
(Male)	27550	24650	21750	19575	18850	15370		
Burst pressure	1950	1800	1550	1400	1350	1100		
(Female)	28275	26100	22475	20300	19575	15950		
Rated flow	3	12	23	45	106	189		
	0.8	3.2	6	12	28	50		

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IB06-F-PLUG	IB06-M-CAP
IB10-F-PLUG	IB10-M-CAP
IB12-F-PLUG	IB12-M-CAP
IB19-F-PLUG	IB19-M-CAP
IB25-F-PLUG	IB25-M-CAP

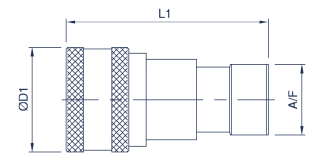
Standard colour is red pvc, other colours available upon request







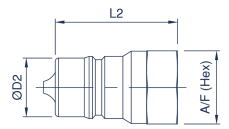
ISO B couplings made to the ISO 7241:2014 Series B Standard



IBB FEMALE COUPLING

Body			D	01	L	1	A/F	
Size			mm	inch	mm	inch	mm	inch
04 (1/8)	IBB04-F-04G	1/8 BSPP	24.0	0.94	48.0	1.89	14.0	0.55
	IBB04-F-02N	1/8 NPTF	24.0	0.94	48.0	1.89	14.0	0.55
	IBB04-F-04S	5/16-24 UN	24.0	0.94	48.0	1.89	14.0	0.55
	IBB06-F-04G	1/4 BSPP	28.5	1.12	58.0	2.28	19.0	0.75
06 (1/4)	IBB06-F-04N	1/4 NPTF	28.5	1.12	58.0	2.28	19.0	0.75
	IBB06-F-04S	7/16-20 UN	28.5	1.12	58.0	2.28	19.0	0.75
	IBB10-F-06G	3/8 BSPP	35.0	1.38	65.0	2.56	24.0	0.95
10 (2/9)	IBB10-F-06N	3/8 NPTF	35.0	1.38	65.0	2.56	24.0	0.95
10 (3/8)	IBB10-F-06S	9/16-18 UNF	35.0	1.38	65.0	2.56	24.0	0.95
	IBB10-F-08S	3/4-16 UN	35.0	1.38	69.0	2.72	24.0	0.95
	IBB12-F-08G	1/2 BSPP	44.5	1.75	74.0	2.91	28.5	1.12
12 (1/2)	IBB12-F-08N	1/2 NPTF	44.5	1.75	74.0	2.91	28.5	1.12
12 (1/2)	IBB12-F-08S	3/4-16 UNF	44.5	1.75	74.0	2.91	28.5	1.12
	IBB12-F-10S	7/8-14 UNF	44.5	1.75	74.0	2.91	28.5	1.12
	IBB19-F-12G	3/4 BSPP	54.0	2.13	92.0	3.62	36.0	1.42
19 (3/4)	IBB19-F-12N	3/4 NPTF	54.0	2.13	92.0	3.62	36.0	1.42
	IBB19-F-12S	1 1/16-12 UN	54.0	2.13	92.0	3.62	36.0	1.42
	IBB25-F-16G	1 BSPP	64.0	2.52	103.0	4.06	41.0	1.61
25 (1)	IBB25-F-16N	1 NPTF	64.0	2.52	103.0	4.06	41.0	1.61
	IBB25-F-16S	1 5/16-12 UN	64.0	2.52	103.0	4.06	41.0	1.61
	IBB40-F-20G	1 1/4 BSPP	73.5	2.89	124.0	4.88	65.0	2.56
40 (1 1/2)	IBB40-F-20N	1 1/4 NPTF	73.5	2.89	124.0	4.88	65.0	2.56
40 (1 1/2)	IBB40-F-24G	1 1/2 BSPP	73.5	2.89	124.0	4.88	65.0	2.56
	IBB40-F-24N	1 1/2 NPT	73.5	2.89	124.0	4.88	65.0	2.56
50(2)	IBB50-F-32G	2 BSPP	101.0	3.98	141.5	5.57	90.0	3.54
50 (2)	IBB50-F-32N	2 NPTF	101.0	3.98	141.5	5.57	90.0	3.54

IBB Series



IBB MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	A/F	
Size			mm	inch	mm	inch	mm	inch
04 (1/8)	IBB04-M-04G	1/8 BSPP	10.8	0.43	29.0	1.14	17.0	0.67
	IBB04-M-02N	1/8 NPTF	10.8	0.43	29.0	1.14	17.0	0.67
	IBB04-M-04S	5/16-24 UN	10.8	0.43	29.0	1.14	17.0	0.67
	IBB06-M-04G	1/4 BSPP	14.1	0.56	36.0	1.42	19.0	0.75
06 (1/4)	IBB06-M-04N	1/4 NPTF	14.1	0.56	36.0	1.42	19.0	0.75
	IBB06-M-04S	7/16-20 UN	14.1	0.56	36.0	1.42	19.0	0.75
	IBB10-M-06G	3/8 BSPP	19.0	0.75	40.0	1.57	24.0	0.95
10 (2/9)	IBB10-M-06N	3/8 NPTF	19.0	0.75	40.0	1.57	24.0	0.95
10 (3/8)	IBB10-M-06S	9/16-18 UNF	19.0	0.75	40.0	1.57	24.0	0.95
	IBB10-M-08S	3/4-16 UN	19.0	0.75	44.0	1.73	24.0	0.95
	IBB12-M-08G	1/2 BSPP	23.5	0.93	46.5	1.83	28.5	1.12
12 (1/2)	IBB12-M-08N	1/2 NPTF	23.5	0.93	46.5	1.83	28.5	1.12
12 (1/2)	IBB12-M-08S	3/4-16 UNF	23.5	0.93	46.5	1.83	28.5	1.12
	IBB12-M-10S	7/8-14 UNF	23.5	0.93	46.5	1.83	28.5	1.12
	IBB19-M-12G	3/4 BSPP	31.4	1.24	56.0	2.20	36.0	1.42
19 (3/4)	IBB19-M-12N	3/4 NPTF	31.4	1.24	56.0	2.20	36.0	1.42
	IBB19-M-12S	1 1/16-12 UN	31.4	1.24	56.0	2.20	36.0	1.42
	IBB25-M-16G	1 BSPP	37.7	1.49	63.0	2.48	41.0	1.61
25 (1)	IBB25-M-16N	1 NPTF	37.7	1.49	63.0	2.48	41.0	1.61
	IBB25-M-16S	1 5/16-12 UN	37.7	1.49	63.0	2.48	41.0	1.61
	IBB40-M-20G	1 1/4 BSPP	44.4	1.75	122.0	4.80	65.0	2.56
40 (1 1/2)	IBB40-M-20N	1 1/4 NPTF	44.4	1.75	122.0	4.80	65.0	2.56
40(11/2)	IBB40-M-24G	1 1/2 BSPP	44.4	1.75	122.0	4.80	65.0	2.56
	IBB40-M-24N	1 1/2 NPTF	44.4	1.75	122.0	4.80	65.0	2.56
50 (2)	IBB50-M-32G	2 BSPP	63.2	2.49	139.2	5.48	90.0	3.54
50(2)	IBB50-M-32N	2 NPTF	63.2	2.49	139.2	5.48	90.0	3.54



Stainless steel ISO B couplings made to the ISO 7241:2014 Series B Standard dimensions

IBS Series



INTRODUCTION

Holmbury's IBS Series stainless steel ISO B couplings incorporate all the benefits of the carbon steel IB Series couplings, whilst being perfectly suited for corrosive fluids and environments.





CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- Also available in brass (See IBB Series)
- Also available in carbon steel (See IB Series)

FEATURES

- · Poppet valves have balanced springs
- Locking ball system allows for quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs, and seal kits are available for IBS Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Corrosive fluids and environments
- Marine
- Oil and gas
- Chemical
- Pharmaceutical
- Nuclear

PERFORMANCE CHARACTERISTICS

Body Size	IBS04	IBS06	IBS10	IBS12	IBS19	IBS25
		Pr	essure in ba	r - Flow in LF	PM	
		Pr	essure in PSI	- Flow in GF	PM	
Maximum working	300	300	250	250	250	200
pressure (Coupled)	4351	4351	3626	3626	3626	2901
Burst pressure	900	900	750	750	750	600
(Coupled)	13053	13053	10878	10878	10878	8702
Burst pressure	1000	950	850	800	800	650
(Male)	14504	13779	12328	11603	11603	9427
Burst pressure	900	900	750	750	750	600
(Female)	13053	13053	10878	10878	10878	8702
	3	12	23	45	106	189
Rated flow	0.8	3.2	6	12	28	50

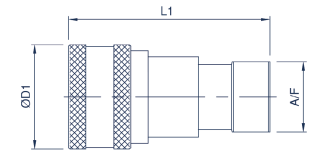
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IB06-F-PLUG	IB06-M-CAP
IB10-F-PLUG	IB10-M-CAP
IB12-F-PLUG	IB12-M-CAP
IB19-F-PLUG	IB19-M-CAP
IB25-F-PLUG	IB25-M-CAP

Standard colour is red pvc, other colours available upon request

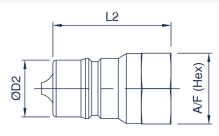
IBS04-F-SEAL KIT
IBS06-F-SEAL KIT
IBS10-F-SEAL KIT
IBS12-F-SEAL KIT
IBS19-F-SEAL KIT
IBS25-F-SEAL KIT

IBS Series



IBS FEMALE COUPLING

Body	Part Number	Thread Size	D	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch	
04 (1/0)	IBS04-F-04G	1/8 BSPP	24.0	0.94	50.0	1.97	17.0	0.67	
04 (1/8)	IBS04-F-02N	1/8 NPTF	24.0	0.94	50.0	1.97	17.0	0.67	
06 (1/4)	IBS06-F-04G	1/4 BSPP	28.5	1.12	58.0	2.28	19.0	0.75	
00 (1/4)	IBS06-F-04N	1/4 NPTF	28.5	1.12	58.0	2.28	19.0	0.75	
10 (3/8)	IBS10-F-06G	3/8 BSPP	35.0	1.38	65.0	2.56	24.0	0.94	
10 (5/6)	IBS10-F-06N	3/8 NPTF	35.0	1.38	65.0	2.56	24.0	0.94	
12 (1/2)	IBS12-F-08G	1/2 BSPP	44.5	1.75	73.4	2.89	30.0	1.18	
12 (1/2)	IBS12-F-08N	1/2 NPTF	44.5	1.75	73.4	2.89	30.0	1.18	
10 (2/4)	IBS19-F-12G	3/4 BSPP	54.0	2.13	92.0	3.62	36.0	1.42	
19 (3/4)	IBS19-F-12N	3/4 NPTF	54.0	2.13	92.0	3.62	36.0	1.42	
25 (1)	IBS25-F-16G	1 BSPP	64.0	2.52	103.0	4.06	41.0	1.61	
25 (1)	IBS25-F-16N	1 NPTF	64.0	2.52	103.0	4.06	41.0	1.61	



IBS MALE COUPLING

Body	Part Number	Thread Size	D	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch	
04 (1/9)	IBS04-M-04G	1/8 BSPP	10.8	0.43	31.0	1.22	14.0	0.55	
04 (1/8)	IBS04-M-02N	1/8 NPTF	10.8	0.43	31.0	1.22	14.0	0.55	
06 (1/4)	IBS06-M-04G	1/4 BSPP	14.1	0.56	36.0	1.42	19.0	0.75	
06 (1/4)	IBS06-M-04N	1/4 NPTF	14.1	0.56	36.0	1.42	19.0	0.75	
10 (3/8)	IBS10-M-06G	3/8 BSPP	19.0	0.75	40.0	1.57	24.0	0.94	
10 (5/6)	IBS10-M-06N	3/8 NPTF	19.0	0.75	40.0	1.57	24.0	0.94	
12 (1/2)	IBS12-M-08G	1/2 BSPP	23.5	0.93	45.5	1.79	27.0	1.06	
12(1/2)	IBS12-M-08N	1/2 NPTF	23.5	0.93	45.5	1.79	27.0	1.06	
10 (2/4)	IBS19-M-12G	3/4 BSPP	31.4	1.24	56.0	2.20	36.0	1.42	
19 (3/4)	IBS19-M-12N	3/4 NPTF	31.4	1.24	56.0	2.20	36.0	1.42	
25 (1)	IBS25-M-16G	1 BSPP	37.7	1.49	63.0	2.48	45.0	1.77	
25 (1)	IBS25-M-16N	1 NPTF	37.7	1.49	63.0	2.48	45.0	1.77	



Connect under pressure high flow couplings fitted with a safety locking sleeve

F (Nordic) Series



INTRODUCTION

Holmbury's F Series 'Nordic interchange' high flow safety couplings offer three important benefits; high flow, connection under pressure and a safety locking mechanism to prevent accidental disconnection.





CONSTRUCTION

- · Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals (Other seals available on request)
- Also available in stainless steel (see FS Series)

FEATURES

- High flow rates
- Optional pressure eliminator allows connection with residual pressure in the hydraulic circuit (Not applicable for size 06)
- Low pressure drop characteristics
- Safety locking ring to avoid accidental disconnection

- Female half has double 'O' ring sealing arrangement
- · Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the F Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Mobile plant
- General industrial
- · Forestry equipment

F (Nordic) PERFORMANCE CHARACTERISTICS

F06	F10	F12	F19	F25			
	Pressure	e in bar - Flov	v in LPM				
	Pressure in PSI - Flow in GPM						
600	350	315	300	260			
8702	5076	4569	4351	3771			
2100	1500	1300	1250	1100			
30458	21756	18855	18130	15954			
2100	1500	1250	1250	1100			
30458	21756	18130	18130	15954			
1500	1450	1200	1200	1000			
21756	21030	17405	17405	14504			
3	23	45	106	189			
0.8	6.1	12	28	50			
	600 8702 2100 30458 2100 30458 1500 21756 3	Pressure Pressure 600 350 8702 5076 2100 1500 30458 21756 2100 1500 30458 21756 1500 1450 21756 21030 3 23	Pressure in bar - Flow Pressure in PSI - Flow 600 350 315 8702 5076 4569 2100 1500 1300 30458 21756 18855 2100 1500 1250 30458 21756 18130 1500 1450 1200 21756 21030 17405 3 23 45	Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM 600 350 315 300 8702 5076 4569 4351 2100 1500 1300 1250 30458 21756 18855 18130 2100 1500 1250 1250 30458 21756 18130 18130 1500 1450 1200 1200 21756 21030 17405 17405 3 23 45 106			

CAPS/PLUGS ACCESSORIES

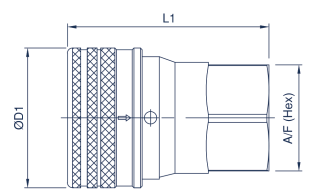
FEMALE PLUGS	MALE CAPS
F06-F-PLUG	F06-M-CAP
F10-F-PLUG	F10-M-CAP
F12-F-PLUG	F12-M-CAP
F19-F-PLUG	F19-M-CAP
F25-F-PLUG	F25-M-CAP

Standard colour is red pvc

F06-F-SEAL KIT
F10-F-SEAL KIT
F12-F-SEAL KIT
F19-F-SEAL KIT
F25-F-SEAL KIT

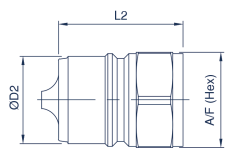


F (Nordic) Series



F (Nordic) FEMALE COUPLING

Body	Part Number	Thread Size	D	01	L	.1	A	/F
Size			mm	inch	mm	inch	mm	inch
06 (1 (4)	F06-F-04G	1/4 BSPP	26.0	1.02	60.5	2.38	20.0	0.79
06 (1/4)	F06-F-04G-PE	1/4 BSPP	26.0	1.02	60.5	2.38	20.0	0.79
10 (2/0)	F10-F-06G	3/8 BSPP	34.0	1.38	60.0	2.36	24.0	0.94
10 (3/8)	F10-F-06G-PE	3/8 BSPP	34.0	1.38	60.0	2.36	24.0	0.94
12 (1/2)	F12-F-08G	1/2 BSPP	40.0	1.75	65.1	2.56	30.0	1.18
12 (1/2)	F12-F-08G-PE	1/2 BSPP	40.0	1.75	65.1	2.56	30.0	1.18
10 (2/4)	F19-F-12G	3/4 BSPP	52.0	2.13	74.5	2.93	38.0	1.50
19 (3/4)	F19-F-12G-PE	3/4 BSPP	52.0	2.13	74.5	2.93	38.0	1.50
25 (1)	F25-F-16G	1 BSPP	62.0	2.52	88.5	3.48	45.0	1.77
25 (1)	F25-F-16G-PE	1 BSPP	62.0	2.52	88.5	3.48	45.0	1.77



F (Nordic) MALE COUPLING

Body	Part Number	Thread Size	D	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch	
06 (1/4)	F06-M-04G	1/4 BSPP	11.9	0.47	49.0	1.93	19.0	0.75	
06 (1/4)	F06-M-04G-PE	1/4 BSPP	11.9	0.47	49.0	1.93	19.0	0.75	
10 (2/0)	F10-M-06G	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87	
10 (3/8)	F10-M-06G-PE	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87	
12 (1/2)	F12-M-08G	1/2 BSPP	25.0	0.98	41.5	1.63	27.0	1.06	
12 (1/2)	F12-M-08G-PE	1/2 BSPP	25.0	0.98	41.5	1.63	27.0	1.06	
10 (2 (4)	F19-M-12G	3/4 BSPP	33.0	1.30	46.5	1.83	36.0	1.42	
19 (3/4)	F19-M-12G-PE	3/4 BSPP	33.0	1.30	46.5	1.83	36.0	1.42	
25 (1)	F25-M-16G	1 BSPP	41.0	1.61	54.5	2.15	46.0	1.81	
25 (1)	F25-M-16G-PE	1 BSPP	41.0	1.61	54.5	2.15	46.0	1.81	



Connect under pressure high flow couplings fitted with a safety locking sleeve

FS Series



INTRODUCTION

Holmbury's FS Series 'Nordic interchange' high flow safety couplings offer three important benefits; high flow, connection under pressure and a safety locking mechanism to prevent accidental disconnection.



CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- Also available in carbon steel (see F Series)

FEATURES

- High flow rates
- Optional pressure eliminator allows connection with residual pressure in the hydraulic circuit (Not applicable for size 06)
- · Low pressure drop characteristics
- Safety locking ring to avoid accidental disconnection

- Female half has double 'O' ring sealing arrangement
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Mobile plant
- General industrial
- Forestry equipment
- Marine

FS PERFORMANCE CHARACTERISTICS

Body Size	FS10	FS12	FS19	FS25
		Pressure in bar	r - Flow in LPM	
		Pressure in PSI	- Flow in GPM	
Maximum working	350	315	300	260
pressure (Coupled)	5076	4569	4351	3771
Burst pressure	1500	1300	1250	1100
(Coupled)	21756	18855	18130	15954
Burst pressure	1500	1250	1250	1100
(Male)	21756	18130	18130	15954
Burst pressure	1450	1200	1200	1000
(Female)	21030	17405	17405	14504
Rated flow	23	45	106	189
Rated now	6.1	12	28	50

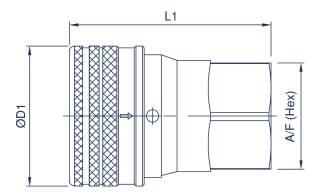
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
F10-F-PLUG	F10-M-CAP
F12-F-PLUG	F12-M-CAP
F19-F-PLUG	F19-M-CAP
F25-F-PLUG	F25-M-CAP

Standard colour is red pvc

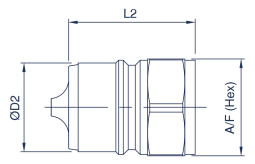
FS10-F-SEAL KIT
FS12-F-SEAL KIT
FS19-F-SEAL KIT
FS25-F-SEAL KIT

FS Series



FS FEMALE COUPLING

Body	Part Number	Part Number Thread Size		D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch	
10 (2/9)	FS10-F-06G	3/8 BSPP	34.0	1.38	60.0	2.36	24.0	0.94	
10 (3/8)	FS10-F-06G-PE	3/8 BSPP	34.0	1.38	60.0	2.36	24.0	0.94	
12 (1/2)	FS12-F-08G	1/2 BSPP	40.0	1.75	65.1	2.56	30.0	1.18	
12 (1/2)	FS12-F-08G-PE	1/2 BSPP	40.0	1.75	65.1	2.56	30.0	1.18	
19 (3/4)	FS19-F-12G	3/4 BSPP	52.0	2.13	74.5	2.93	38.0	1.50	
19 (3/4)	FS19-F-12G-PE	3/4 BSPP	52.0	2.13	74.5	2.93	38.0	1.50	
25 (1)	FS25-F-16G	1 BSPP	62.0	2.52	88.5	3.48	45.0	1.77	
25 (1)	FS25-F-16G-PE	1 BSPP	62.0	2.52	88.5	3.48	45.0	1.77	



FS MALE COUPLING

Body	Part Number Thread Size		D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
10 (2/9)	FS10-M-06G	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87
10 (3/8)	FS10-M-06G-PE	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87
12 (1/2)	FS12-M-08G	1/2 BSPP	25.0	0.98	41.5	1.63	27.0	1.06
12 (1/2)	FS12-M-08G-PE	1/2 BSPP	25.0	0.98	41.5	1.63	27.0	1.06
10 (2/4)	FS19-M-12G	3/4 BSPP	33.0	1.30	46.5	1.83	36.0	1.42
19 (3/4)	FS19-M-12G-PE	3/4 BSPP	33.0	1.30	46.5	1.83	36.0	1.42
25 (1)	FS25-M-16G	1 BSPP	41.0	1.61	54.5	2.15	46.0	1.81
25 (1)	FS25-M-16G-PE	1 BSPP	41.0	1.61	54.5	2.15	46.0	1.81



Poppet style couplings with a guided poppet

HTN Series

INTRODUCTION

Holmbury's HTN Series poppet style couplings are a reliable and efficient option for use across a wide range of hydraulic applications.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Also available in brass (HTNB), Viton seals
- Also available in AISI 316 stainless steel (HTNS), Viton seals
- Fitted with Nitrile seals

FEATURES

- Poppet style minimises pressure drop and creates an effective seal whilst allowing high flow rates
- Elongated nose and poppet design allows for simple connection and disconnection
- Bidirectional flow

ACCESSORIES

 Dust caps, plugs and seal kits are available for the HTN Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- · General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics

HTN PERFORMANCE CHARACTERISTICS

Body Size	HTN06	HTN10	HTN12	HTN19	HTN25	HTN32	HTN40	HTN50	
	Pressure in bar - Flow in LPM								
			Pres	sure in PSI	- Flow in (GPM			
Maximum working	450	350	300	250	200	150	130	100	
pressure (Coupled)	6527	5076	4351	3626	2901	2176	1885	1450	
Burst pressure	1350	1050	900	750	600	450	390	300	
(Coupled)	19580	15229	13053	10878	8702	6527	5656	4351	
Burst pressure	1350	1050	900	750	600	450	390	300	
(Male)	19580	15229	13053	10878	8702	6527	5656	4351	
Burst pressure	1250	950	800	650	500	350	290	200	
(Female)	18130	13779	11603	9427	7252	5076	4206	2901	
Rated flow	3	23	45	106	189	288	379	757	
Rated HOW	0.8	6.1	12	28	50	76	100	200	

Contact sales for HTNB & HTNS performance characteristics

CAPS/PLUGS ACCESSORIES

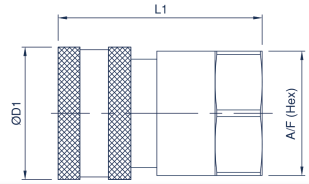
FEMALE PLUGSMALE CAPSHTN06-F-PLUGHTN06-M-CAPHTN10-F-PLUGHTN10-M-CAPHTN12-F-PLUGHTN12-M-CAPHTN19-F-PLUGHTN19-M-CAPHTN25-F-PLUGHTN25-M-CAP

Standard colour is black pvc

HTN06-F-SEAL KIT
HTN10-F-SEAL KIT
HTN12-F-SEAL KIT
HTN19-F-SEAL KIT
HTN25-F-SEAL KIT
HTN32-F-SEAL KIT
HTN40-F-SEAL KIT
HTN50-F-SEAL KIT



HTN Series

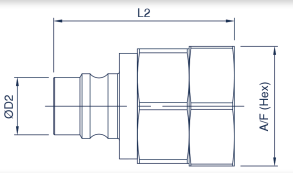


HTN FEMALE COUPLING

Body	Part Number	Thread Size	D	D1		L1		/F
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	HTN06-F-04G	1/4 BSPP	24.0	0.94	44.0	1.73	22.0	0.87
06 (1/4)	HTN06-F-04N	1/4 NPTF	24.0	0.94	44.0	1.73	22.0	0.87
10 (2/9)	HTN10-F-06G	3/8 BSPP	27.0	1.06	49.4	1.94	26.0	1.02
10 (3/8)	HTN10-F-06N	3/8 NPTF	27.0	1.06	49.4	1.94	26.0	1.02
12 (1/2)	HTN12-F-08G	1/2 BSPP	34.0	1.34	53.5	2.11	30.0	1.18
12 (1/2)	HTN12-F-08N	1/2 NPTF	34.0	1.34	53.5	2.11	30.0	1.18
10 (2/4)	HTN19-F-12G	3/4 BSPP	42.0	1.65	63.0	2.48	38.0	1.50
19 (3/4)	HTN19-F-12N	3/4 NPTF	42.0	1.65	63.0	2.48	38.0	1.50
25 (1)	HTN25-F-16G	1 BSPP	50.5	1.99	68.3	2.69	48.0	1.89
25(1)	HTN25-F-16N	1 NPTF	50.5	1.99	68.3	2.69	48.0	1.89
22 (1 1/4)	HTN32-F-20G	1 1/4 BSPP	56.0	2.20	91.0	3.58	50.0	1.97
32 (1 1/4)	HTN32-F-20N	1 1/4 NPTF	56.0	2.20	91.0	3.58	50.0	1.97
40 (1 1/2)	HTN40-F-24G	1 1/2 BSPP	70.0	2.76	90.0	3.54	64.0	2.52
40 (1 1/2)	HTN40-F-24N	1 1/2 NPTF	70.0	2.76	90.0	3.54	64.0	2.52
EQ (2)	HTN50-F-32G	2 BSPP	90.0	3.54	105.0	4.13	89.0	3.50
50 (2)	HTN50-F-32N	2 NPTF	90.0	3.54	105.0	4.13	89.0	3.50

Note: a valveless version is available upon request (add VL to part number).

For all other configurations or thread types please contact the sales office.



HTN MALE COUPLING

Body	Part Number	Thread Size	D	2	L	.2	A	/F
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	HTN06-M-04G	1/4 BSPP	10.9	0.43	41.3	1.63	22.0	0.87
06 (1/4)	HTN06-M-04N	1/4 NPTF	10.9	0.43	41.3	1.63	22.0	0.87
10 (2/9)	HTN10-M-06G	3/8 BSPP	12.9	0.51	47.0	1.85	26.0	1.02
10 (3/8)	HTN10-M-06N	3/8 NPTF	12.9	0.51	47.0	1.85	26.0	1.02
12 (1/2)	HTN12-M-08G	1/2 BSPP	15.9	0.63	51.0	2.01	30.0	1.18
12 (1/2)	HTN12-M-08N	1/2 NPTF	15.9	0.63	51.0	2.01	30.0	1.18
10 (2/4)	HTN19-M-12G	3/4 BSPP	23.4	0.92	62.0	2.44	38.0	1.50
19 (3/4)	HTN19-M-12N	3/4 NPTF	23.4	0.92	62.0	2.44	38.0	1.50
25 (1)	HTN25-M-16G	1 BSPP	29.7	1.17	66.8	2.63	48.0	1.89
25 (1)	HTN25-M-16N	1 NPTF	29.7	1.17	66.8	2.63	48.0	1.89
22 (1 1 / 4)	HTN32-M-20G	1 1/4 BSPP	36.1	1.42	88.0	3.46	50.0	1.97
32 (1 1/4)	HTN32-M-20N	1 1/4 NPTF	36.1	1.42	88.0	3.46	50.0	1.97
40 (1 1/2)	HTN40-M-24G	1 1/2 BSPP	43.3	1.70	85.6	3.37	64.0	2.52
40 (1 1/2)	HTN40-M-24N	1 1/2 NPTF	43.3	1.70	85.6	3.37	64.0	2.52
EQ (2)	HTN50-M-32G	2 BSPP	56.7	2.23	99.0	3.90	89.0	3.50
50 (2)	HTN50-M-32N	2 NPTF	56.7	2.23	99.0	3.90	89.0	3.50

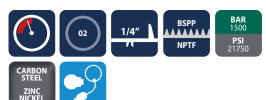


High pressure poppet valve couplings

KM 115, 116 Series

INTRODUCTION

Holmbury's KM 115 Series high pressure poppet valve couplings are primarily used in bolt tensioners and other high pressure applications. The KM 116 can withstand a higher maximum working pressure than the KM 115.



CONSTRUCTION

- KM 115- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- KM 116- Carbon steel with black zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Available in size 02 body with 1/4" NPTF or BSPP threads
- Fitted with Nitrile seals

FEATURES

- 1000 bar maximum working pressure (KM 115), 1500 bar maximum working pressure (KM 116)
- Poppet valve design
- · Locking ball system allows quick connection
- Bidirectional flow

KM 115, 116 PERFORMANCE CHARACTERISTICS

Series Variant	KM115	KM116
	Pressure in ba	r - Flow in LPM
	Pressure in PS	- Flow in GPM
Maximum working	1000	1500
pressure (Coupled)	14500	21750
Burst pressure	2500	3000
(Coupled)	36250	43500
Burst pressure	2500	3000
(Male)	36250	43500
Burst pressure	2400	2900
(Female)	34800	42050
Rated flow	6	5.3
naleu IIOW	1.6	1.4

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
KM02-F-PLUG	KM02-M-CAP

Standard colour is red pvc, other colours available upon request



WARNING

Hydraulic couplings operating at high pressures pose a significant risk to personal safety. Please refer to our Safety Guidelines for more information.



ACCESSORIES

• Dust caps and plugs are available for the KM Series

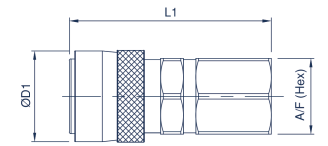
SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

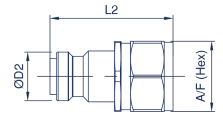
- Bolt tensioners
- Hydraulic jacks
- Other high pressure applications

KM 115, 116 Series



KM 115, 116 FEMALE COUPLING

Body	Part Number	Thread Size	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch
	KM02-F-04G-115	1/4 BSPP	27.8	1.09	61.5	2.42	23.8	0.94
02 (1 (4)	KM02-F-04N-115	1/4 NPTF	27.8	1.09	61.5	2.42	23.8	0.94
02 (1/4)	KM02-F-04G-116	1/4 BSPP	27.8	1.09	61.5	2.42	23.8	0.94
	KM02-F-04N-116	1/4 NPTF	27.8	1.09	61.5	2.42	23.8	0.94



KM 115, 116 MALE COUPLING

Body	Part Number	Thread Size	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
	KM02-M-04G-115	1/4 BSPP	14.8	0.58	38.1	1.50	21.8	0.86
02 (1 (4)	KM02-M-04N-115	1/4 NPTF	14.8	0.58	38.1	1.50	21.8	0.86
02 (1/4)	KM02-M-04G-116	1/4 BSPP	14.8	0.58	38.1	1.50	21.8	0.86
	KM02-M-04N-116	1/4 NPTF	14.8	0.58	38.1	1.50	21.8	0.86

BRITISH ENGINEERING - GLOBAL PRODUCTION - WORLD CLASS



AGRICULTURAL COUPLINGS

Agricultural couplings are used for a range of hydraulic applications including braking systems on tractors. The female coupling is normally panel mounted on the tractor.





Agricultural range of couplings for panel mounting and multiple applications.



Poppet seal couplings made to the ISO 5675 Standard

DINV, DNVZ Series



INTRODUCTION

Holmbury's DINV Series couplings are designed with a poppet valve for quick connection and disconnection. They are interchangeable with the ISO A couplings in 1/2" size.



CONSTRUCTION

- Carbon steel with trivalent plating, also available in zinc nickel
- Fitted with Nitrile seals
- Also available in ball valve design (See DINB Series)

FEATURES

- · Poppet valves have balanced springs
- · Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the DINV Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- · General hydraulics

DINV, DNVZ PERFORMANCE CHARACTERISTICS

Body Size	DINV06	DINV10	DINV12	DINV19	DINV25
		Pressur	e in bar - Flow	in LPM	
		Pressur	e in PSI - Flow	in GPM	
Maximum working	375	350	320	300	275
pressure (Coupled)	5437	5075	4640	4350	3987
Burst pressure	1600	1450	1300	1200	1100
(Coupled)	23200	21025	18850	17400	15950
Burst pressure	1600	1300	1500	1100	1000
(Male)	23200	18850	21750	15950	14500
Burst pressure	1600	1300	1400	1100	1000
(Female)	23200	18850	20300	15950	14500
Datad flavu	3	23	45	106	189
Rated flow	0.8	6.1	12	28	50

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
DIN06-F-PLUG	DIN06-M-CAP
DIN10-F-PLUG	DIN10-M-CAP
DIN12-F-PLUG	DIN12-M-CAP
DIN19-F-PLUG	DIN19-M-CAP
DIN25-F-PLUG	DIN25-M-CAP

Standard colour is red pvc, other colours available upon request

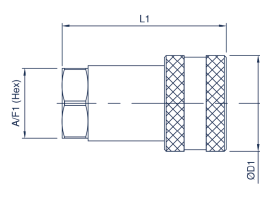
DIN06-F-SEAL KIT
DIN10-F-SEAL KIT
DIN12-F-SEAL KIT
DIN19-F-SEAL KIT
DIN25-F-SEAL KIT

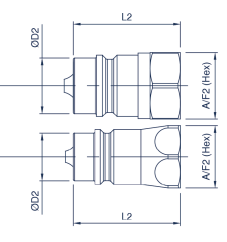
DINV, DNVZ Series

Body	Part Number	Thread Size	A/	A/F1		L1		01
Size			mm	inch	mm	inch	mm	inch
	DINV06-F-04G	1/4 BSPP	22.2	0.87	55.5	2.19	27.6	1.09
06 (1/4)	DINV06-F-04N	1/4 NPTF	22.2	0.87	55.5	2.19	27.6	1.09
	DINV06-F-06S	9/16-18 UNF	22.2	0.87	55.5	2.19	27.6	1.09
	DINV10-F-06G	3/8 BSPP	24.0	0.94	60.5	2.38	34.0	1.34
10 (3/8)	DINV10-F-06N	3/8 NPTF	24.0	0.94	60.5	2.38	34.0	1.34
	DINV10-F-06S	9/16-18 UNF	24.0	0.94	60.5	2.38	34.0	1.34
	DINV12-F-08G	1/2 BSPP	27.0	1.06	68.0	2.68	38.0	1.50
12 (1/2)	DINV12-F-08N	1/2 NPTF	27.0	1.06	68.0	2.68	38.0	1.50
12 (1/2)	DINV12-F-08S	3/4-16 UNF	27.0	1.06	68.0	2.68	38.0	1.50
	DINV12-F-10S	7/8-14 UNF	27.0	1.06	68.0	2.68	38.0	1.50
	DINV19-F-12G	3/4 BSPP	34.0	1.34	82.5	3.25	48.2	1.90
19** (3/4)	DINV19-F-12N	3/4 NPTF	35.0	1.38	83.0	3.27	47.5	1.87
	DINV19-F-12S	1 1/16-12 UN	35.0	1.38	83.0	3.27	47.5	1.87
	DINV25-F-16G	1 BSPP	41.0	1.61	97.5	3.84	56.2	2.21
25 (1)	DINV25-F-16N	1 NPTF	41.0	1.61	97.5	3.84	56.2	2.21
	DINV25-F-16S	1 5/16-12 UN	41.0	1.61	97.5	3.84	56.2	2.21

DINV, DNVZ FEMALE COUPLING

**Size 19 differs in USA and UK, neither meet ISO 5675 dimensional requirements. For all other configurations or thread types please contact the sales office.





DINV, DNVZ MALE COUPLING

Body	Part Number Thread Size		C	D2		L2		'F2
Size			mm	inch	mm	inch	mm	inch
	DINV06-M-04G	1/4 BSPP	14.2	0.56	36.0	1.42	19.0	0.75
06 (1/4)	DINV06-M-04N	1/4 NPTF	14.2	0.56	36.0	1.42	19.0	0.75
	DINV06-M-06S	9/16-18 UNF	14.2	0.56	36.0	1.42	19.0	0.75
	DINV10-M-06G	3/8 BSPP	19.0	0.75	40.0	1.57	24.0	0.94
10 (3/8)	DINV10-M-06N	3/8 NPTF	19.0	0.75	40.0	1.57	24.0	0.94
	DINV10-M-06S	9/16-18 UNF	19.0	0.75	40.0	1.57	24.0	0.94
	DINV12-M-08G	1/2 BSPP	20.5	0.81	46.0	1.81	27.0	1.06
12* (1/2)	DINV12-M-08N	1/2 NPTF	20.5	0.81	46.0	1.81	27.0	1.06
12" (1/2)	DINV12-M-08S	3/4-16 UNF	20.5	0.81	46.0	1.81	27.0	1.06
	DINV12-M-10S	7/8-14 UNF	20.5	0.81	46.0	1.81	27.0	1.06
	DINV19-M-12G	3/4 BSPP	28.0	1.10	53.5	2.11	34.0	1.34
19** (3/4)	DINV19-M-12N	3/4 NPTF	26.9	1.06	51.0	2.01	33.3	1.31
	DINV19-M-12S	1 1/16-12 UN	26.9	1.06	51.0	2.01	33.3	1.31
	DINV25-M-16G	1 BSPP	31.3	1.23	64.0	2.52	41.0	1.61
25 (1)	DINV25-M-16N	1 NPTF	31.3	1.23	64.0	2.52	41.0	1.61
	DINV25-M-16S	1 5/16-12 UN	31.3	1.23	64.0	2.52	41.0	1.61

*Size 12 outside profile of male is different in USA and incorporates an internal shield. **Size 19 differs in USA and UK, neither meet ISO 5675 dimensional requirements.



Poppet seal couplings made to the ISO 5675 Standard

DINB, DNBZ Series



INTRODUCTION

Holmbury's DINB Series couplings are designed with a ball valve for quick connection and disconnection. They are interchangeable with the ISO A couplings in sizes 1/2" and 3/4".







CONSTRUCTION

- Carbon steel with trivalent plating, also available in zinc nickel
- Fitted with Nitrile seals
- Also available in poppet valve design (See DINV Series)

FEATURES

- · Ball valves have balanced springs
- · Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the DINB Series

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- General hydraulics

DINB, DNBZ PERFORMANCE CHARACTERISTICS

Body Size	DINB06	DINB10	DINB12	DINB19	DINB25
		Pressur	e in bar - Flow	in LPM	
		Pressur	e in PSI - Flow	in GPM	
Maximum working	350	300	275	275	250
pressure (Coupled)	5075	4350	3987	3987	3625
Burst pressure	1550	1400	1250	1150	1050
(Coupled)	22475	20300	18125	16675	15225
Burst pressure	1550	1250	1200	1050	950
(Male)	22475	18125	17400	15225	13775
Burst pressure	1550	1250	1200	1050	950
(Female)	22475	18125	17400	15225	13775
Rated flow	3	23	45	106	189
Rated now	0.8	6.1	12	28	50

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
DIN06-F-PLUG	DIN06-M-CAP
DIN10-F-PLUG	DIN10-M-CAP
DIN12-F-PLUG	DIN12-M-CAP
DIN19-F-PLUG	DIN19-M-CAP
DIN25-F-PLUG	DIN25-M-CAP

Standard colour is red pvc, other colours available upon request

DIN06-F-SEAL KIT
DIN10-F-SEAL KIT
DIN12-F-SEAL KIT
DIN19-F-SEAL KIT
DIN25-F-SEAL KIT

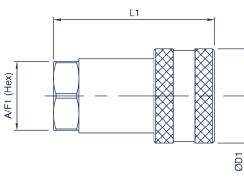
DINB, DNBZ Series

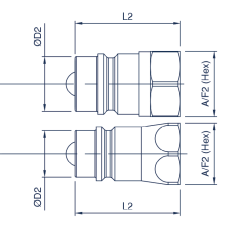
DINB, DNBZ FEMALE COUPLING

Body	Part Number	rt Number Thread Size		A/F1		L1		1
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	DINB06-F-04G	1/4 BSPP	19.0	0.75	53.5	2.11	27.6	1.09
	DINB06-F-04N	1/4 NPTF	19.0	0.75	53.5	2.11	27.6	1.09
	DINB06-F-06S	9/16-18 UNF	19.0	0.75	53.5	2.11	27.6	1.09
	DINB10-F-06G	3/8 BSPP	24.0	0.94	63.0	2.48	34.0	1.34
10 (3/8)	DINB10-F-06N	3/8 NPTF	24.0	0.94	63.0	2.48	34.0	1.34
	DINB10-F-06S	9/16-18 UNF	24.0	0.94	63.0	2.48	34.0	1.34
	DINB12-F-08G	1/2 BSPP	27.0	1.06	66.3	2.61	38.6	1.52
12 (1/2)	DINB12-F-08N	1/2 NPTF	27.0	1.06	66.3	2.61	38.6	1.52
12 (1/2)	DINB12-F-08S	3/4-16 UNF	27.0	1.06	66.3	2.61	38.6	1.52
	DINB12-F-10S	7/8-14 UNF	27.0	1.06	66.3	2.61	38.6	1.52
	DINB19-F-12G	3/4 BSPP	34.0	1.34	82.5	3.25	48.2	1.90
19** (3/4)	DINB19-F-12N	3/4 NPTF	35.0	1.38	83.5	3.29	47.5	1.87
	DINB19-F-12S	1 1/16-12 UN	35.0	1.38	83.5	3.29	47.5	1.87
	DINB25-F-16G	1 BSPP	41.0	1.61	96.5	3.80	56.0	2.20
25 (1)	DINB25-F-16N	1 NPTF	41.0	1.61	96.5	3.80	56.0	2.20
	DINB25-F-16S	1 5/16-12 UN	41.0	1.61	96.5	3.80	56.0	2.20

**Size 19 differs in USA and UK, neither meet ISO 5675 dimensional requirements.

For all other configurations or thread types please contact the sales office.





DINB, DNBZ MALE COUPLING

Body	Part Number	Thread Size	D2		L	2	A/F2	
Size			mm	inch	mm	inch	mm	inch
	DINB06-M-04G	1/4 BSPP	14.1	0.56	36.0	1.42	19.0	0.75
06 (1/4)	DINB06-M-04N	1/4 NPTF	14.1	0.56	36.0	1.42	19.0	0.75
	DINB06-M-06S	9/16-18 UNF	14.1	0.56	36.0	1.42	19.0	0.75
	DINB10-M-06G	3/8 BSPP	18.9	0.74	40.0	1.57	24.0	0.94
10 (3/8)	DINB10-M-06N	3/8 NPTF	18.9	0.74	40.0	1.57	24.0	0.94
	DINB10-M-06S	9/16-18 UNF	18.9	0.74	40.0	1.57	24.0	0.94
	DINB12-M-08G	1/2 BSPP	20.5	0.81	43.5	1.71	27.0	1.06
12* (1/2)	DINB12-M-08N	1/2 NPTF	20.5	0.81	46.0	1.81	27.0	1.06
12* (1/2)	DINB12-M-08S	3/4-16 UNF	20.5	0.81	46.0	1.81	27.0	1.06
	DINB12-M-10S	7/8-14 UNF	20.5	0.81	46.0	1.81	27.0	1.06
	DINB19-M-12G	3/4 BSPP	28.0	1.10	53.5	2.11	34.0	1.34
19** (3/4)	DINB19-M-12N	3/4 NPTF	26.9	1.06	51.0	2.01	33.3	1.31
	DINB19-M-12S	1 1/16-12 UN	26.9	1.06	51.0	2.01	33.3	1.31
	DINB25-M-16G	1 BSPP	31.3	1.23	63.0	2.48	41.0	1.61
25 (1)	DINB25-M-16N	1 NPTF	31.3	1.23	63.0	2.48	41.0	1.61
	DINB25-M-16S	1 5/16-12 UN	31.3	1.23	63.0	2.48	41.0	1.61

*Size 12 outside profile of male is different in USA and incorporates an internal shield. **Size 19 differs in USA and UK, neither meet ISO 5675 dimensional requirements.



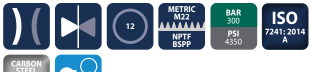
Connect under pressure female couplings (Connects t0 1/2" ISO A male probes)

IAP Series



INTRODUCTION

Holmbury's IAP Series ISO A female couplings are designed primarily for the agricultural industry and incorporate a push-pull design with connect under pressure feature. The coupling can be either panel mounted using circlip grooves or manifold mounted.





CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals
- · Available with either a short or long body

FEATURES

- Can be connected with residual pressure in the line (male side only)
- Can be connected with standard ISO A 1/2" male couplings (Made to the ISO 7241:2014 Series A Standard)
- Release mechanism protects coupling and hose from damage in event of accidental separating force
- Locking ball system allows quick connection
- Bidirectional flow



ACCESSORIES

• Dust plugs are available for the IAP Series

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- General hydraulics

*Please specify whether you require short or long body when ordering

IAP PERFORMANCE CHARACTERISTICS

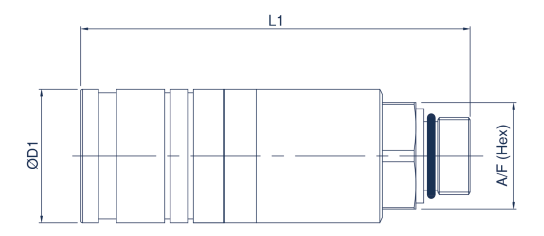
Body Size	IAP12				
	Pressure in bar - Flow in LPM				
	Pressure in PSI - Flow in GPM				
Maximum working	300				
pressure (Coupled)	4350				
Burst pressure	1000				
(Coupled)	14500				
Burst pressure	1000				
(Female)	14500				
Rated flow	45				
Rated HOW	12				

PLUGS ACCESSORIES

FEMALE PLUGS
IA12-F-PLUG

Standard colour is red pvc, other colours available upon request

IAP Series



IAP FEMALE COUPLING

Body	Part Number	Thread Size	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch
10 (1 (2)	IAP12-F-08G	1/2 BSPP	38.0	1.50	107.0	4.21	27.0	1.06
	IAP12-F-08N	1/2 NPTF	38.0	1.50	107.0	4.21	27.0	1.06
12 (1/2)	IAP12-F-M22X1.5M	M22X1.5	38.0	1.50	99.0	3.90	32.0	1.26
	IAP12-F-M22X1.5M-L	M22X1.5	38.0	1.50	111.0	4.37	32.0	1.26



ISO A push / pull female couplings (Connects with 1/2" ISO A male probes)

P Series

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INTRODUCTION

Holmbury's P Series ISO A female couplings are designed primarily for the agricultural industry and incorporate a push-pull design. The coupling is panel mounted using circlip grooves on the locking sleeve.



CONSTRUCTION

- Carbon steel with trivalent plating, zinc nickel standard in UK
- Fitted with Nitrile seals
- Connect under pressure version also available (See IAPC Series)

FEATURES

- Can be connected with standard ISO A 1/2" male couplings
- Release mechanism protects coupling and hose from damage in event of accidental separating force
- Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust plugs are available for the P Series

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- General hydraulics

P PERFORMANCE CHARACTERISTICS

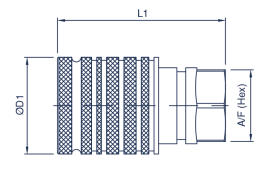
Body Size	P12	P12-B
	Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM	
Maximum working pressure (Coupled)	320	275
	4640	3987
Burst pressure (Coupled)	1500	1250
	21750	18125
Burst pressure (Female)	1400	1200
	20300	17400
Rated flow	45	45
	12	12

PLUGS ACCESSORIES

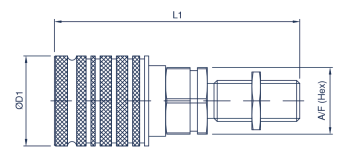
FEMALE PLUGS	
IA12-F-PLUG	

Standard colour is red pvc, other colours available upon request

P Series



BULKHEAD VERSION



P FEMALE COUPLING

Body	Part Number	Thread Size	C	01	L	.1	A	/F
Size			mm	inch	mm	inch	mm	inch
	P12-F-06G	3/8 BSPP	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-06S	9/16-18 UNF	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-08G	1/2 BSPP	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-08N	1/2 NPTF	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-08N-B	1/2 NPTF	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-08S	3/4-16 UNF	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-M18X1.5M-10S	M18X1.5	38.1	1.50	73.5	2.89	27.0	1.06
	P12-F-M18X1.5M-12L	M18X1.5	38.1	1.50	73.5	2.89	27.0	1.06
12 (1 /2)	P12-F-M18X1.5M-BH-12L	M18X1.5	38.1	1.50	87.0	3.43	27.0	1.06
12 (1/2)	P12-F-M18X1.5	M18X1.5	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-M20X1.5M-12S	M20X1.5	38.1	1.50	73.5	2.89	27.0	1.06
	P12-F-M20X1.5M-BH-12S	M20X1.5	38.1	1.50	87.0	3.43	27.0	1.06
	P12-F-M22X1.5	M22X1.5	38.1	1.50	66.0	2.60	27.0	1.06
	P12-F-M22X1.5M-BH-14S	M22X1.5	38.1	1.50	89.0	3.50	27.0	1.06
	P12-F-M22X1.5M-15L	M22X1.5	38.1	1.50	75.5	2.97	27.0	1.06
	P12-F-M22X1.5M-BH-15L	M22X1.5	38.1	1.50	89.0	3.50	27.0	1.06
	P12-F-M26X1.5M-BH-18L	M26X1.5	38.1	1.50	89.0	3.50	27.0	1.06
	P12-F-M30X2-20S	M30X2	38.1	1.50	77.5	3.05	27.0	1.06

For all other configurations or thread types please contact the sales office. For dust protection use $\mathsf{IA12}\text{-}\mathsf{FPLUG}$

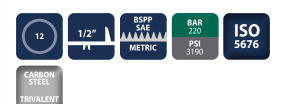


Trailer brake couplings made to the ISO 5676 Standard

TB Series

INTRODUCTION

Holmbury's TB Series trailer brake couplings are used to connect the hydraulic braking system of tractors to trailers. The male coupling is normally panel mounted on the tractor.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Male couplings can be panel mounted
- Female couplings are supplied with parking station
- Bidirectional flow



 $\mathbf{\hat{n}}$

ACCESSORIES

Not applicable

SPECIFICATIONS

 Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

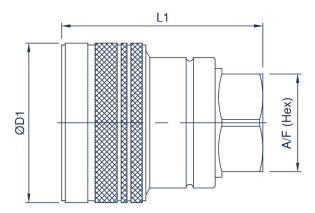
APPLICATIONS

- Trailer connections
- Hydraulic brake systems

TB PERFORMANCE CHARACTERISTICS

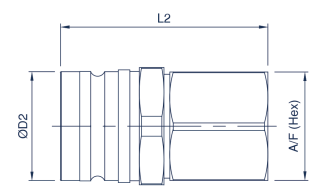
Series Variant	TB12
	Pressure in bar - Flow in LPM
	Pressure in PSI - Flow in GPM
Maximum working	220
pressure (Coupled)	3190
Burst pressure (Coupled)	900
	13050
Burst pressure	1110
(Male)	16095
Burst pressure	900
(Female)	13050
Rated flow	45
Rated now	12

TB Series



TB FEMALE COUPLING

Body	Part Number	Thread Size	C	01	L	.1	A	/F
Size			mm	inch	mm	inch	mm	inch
	TB12-F-06G	3/8 BSPP	44.0	1.73	55.5	2.19	27.0	1.06
	TB12-F-08G	1/2 BSPP	44.0	1.73	55.5	2.19	27.0	1.06
12 (1/2)	TB12-F-M16x1.5	M16x1.5	44.0	1.73	55.5	2.19	27.0	1.06
	TB12-F-M20x1.5	M20x1.5	44.0	1.73	55.5	2.19	27.0	1.06
	TB12-F-M22X1.5M-BH-15L	M22X1.5	44.0	1.73	58.5	2.30	27.0	1.06



TB MALE COUPLING

Body	Part Number	Thread Size	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
	TB12-M-06G	3/8 BSPP	29.0	0.81	55.5	2.19	30.0	1.18
	TB12-M-08G	1/2 BSPP	29.0	0.81	55.5	2.19	30.0	1.18
	TB12-M-08GM	1/2 BSPP	29.0	0.81	48.0	1.89	30.0	1.18
12 (1/2)	TB12-M-08GM-BHX36	1/2 BSPP	29.0	0.81	58.5	2.30	30.0	1.18
12 (1/2)	TB12-M-08SM	3/4-16 UNF	29.0	0.81	48.0	1.89	30.0	1.18
	TB12-M-M18x1.5M-BH-12L	M18X1.5	29.0	0.81	58.5	2.30	30.0	1.18
	TB12-M-M20x1.5M-BH-12S	M20x1.5	29.0	0.81	58.5	2.30	30.0	1.18
	TB12-M-M22x1.5M-BH-15L	M22X1.5	29.0	0.81	58.5	2.30	30.0	1.18



Connect under pressure ISO A couplings made to the ISO 7241:2014 Series A standard

IAPC Series



INTRODUCTION

Holmbury's IAPC Series ISO A couplings incorporate a pressure relief mechanism that enable them to be connected under pressure by hand.



CONSTRUCTION

- Female half available in either a 'Pull Break' or 'Push Pull' design (See drawing for differentiation)
- Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Connects with up to 250 bar (3675 psi) residual pressure (If both male and female are IAPC couplings)
- Poppet valves have balanced springs
- Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps and plugs are available for the IAPC Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- · General hydraulics

IAPC PERFORMANCE CHARACTERISTICS

Body Size	IAPC12 (PP)	IAPC12 (PB)			
	Pressure in bar - Flow in LPM				
	Pressure in PS	SI - Flow in GPM			
Maximum working pressure (Coupled) Burst pressure	320	320			
	4640	4640			
Burst pressure	1500	1500			
(Coupled)	21750	21750			
Burst pressure	1500	1500			
(Male)	21750	21750			
Burst pressure	1400	1400			
(Female)	20300	20300			
Datad	45	45			
Rated flow	12	12			

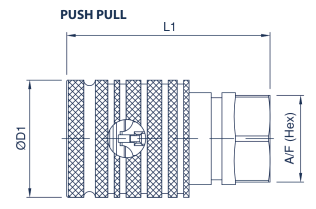
For IAPC performance characteristics see IA12-M (page 42).

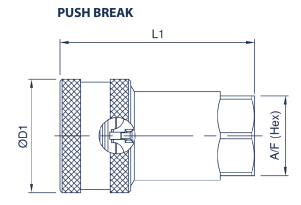
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IA12-F-PLUG	IA12-M-CAP

Standard colour is red pvc, other colours available upon request

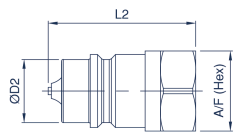
IAPC Series





IAPC FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	.1	A	/F
Size			mm	inch	mm	inch	mm	inch
	IAPC12-F-08G	1/2 BSPP	38.0	1.50	66.5	2.62	27.0	1.06
12 (1/2)	IAPC12-F-08N	1/2 NPTF	38.0	1.50	66.5	2.62	27.0	1.06
()	IAPC12-F-08S	3/4-16 UNF	38.0	1.50	66.5	2.62	27.0	1.06



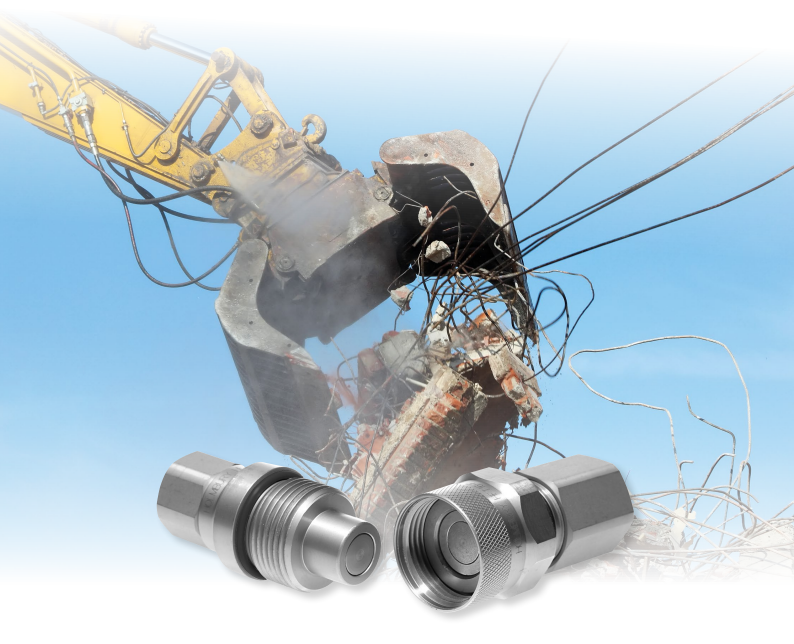
IAPC MALE COUPLING

Body	Part Number	Thread Size	D	2	L	.2	A	/F
Size			mm	inch	mm	inch	mm	inch
	IAPC12-M-08G	1/2 BSPP	20.52	0.81	43.5	1.71	27.0	1.06
12 (1/2)	IAPC12-M-08N	1/2 NPTF	20.52	0.81	43.5	1.71	27.0	1.06
	IAPC12-M-08S	3/4-16 UNF	20.52	0.81	43.5	1.71	27.0	1.06



SCREW TO CONNECT COUPLINGS

Screw to connect couplings are the game changers when it comes to dealing with high pressure pulsing applications, elimination of brinelling and connecting/disconnecting with residual pressure present in systems.



Sizes 1/8", 1 1/2" and 2" are not covered by the ISO 16028 Standard - Please check with office for compatibility.

HFT Series	80	RK Series	84	HSC Series	88
)))				
HS Series	90	SHS Series	92	PSP, PSB Series	94
		6			
PLC Series	96	PTC Series	98	PTS Series	101
		S S			
SP, SPS Series	104	TC Series	106	WSC Series	108
			COM		
LC Series	110				



Screw to connect flat face couplings

HFT Series

INTRODUCTION

Holmbury's HFT Series flat faced screw to connect couplings provide a stronger connection and eliminate brinelling. An ideal solution for high pressure pulses and demanding applications.



CONSTRUCTION

- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- · Screw to connect design eliminates brinelling
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the HFT Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- API 16D certification for blow out preventors (BOP) on oil and gas applications
- Hydraulic attachments
- Hammer circuits
- · High pressure pulse applications
- Leak free environments
- Construction plant, mobile equipment, general industrial, nuclear, mining and agricultural industries

Contact Holmbury for special requests on thread types/sizes not listed.

HFT PERFORMANCE CHARACTERISTICS

Body Size	HFT10	HFT12	HFT16	HFT19	HFT25	HFT32	
		Pressure	in bar - Flov	v in LPM			
		Pressure in PSI - Flow in GPM					
Maximum working	550	550	550	500	470	400	
pressure (Coupled)	7975	7975	7975	7250	6815	5800	
Burst pressure	1400	1400	1400	1400	1300	1100	
(Coupled)	20300	20300	20300	20300	18850	15950	
Burst pressure	1400	1400	1400	1400	1300	1100	
(Male)	20300	20300	20300	20300	18850	15950	
Burst pressure	1100	1000	1000	1050	1000	800	
(Female)	15950	14500	14500	15225	14500	11600	
Rated flow	23	45	74	100	189	250	
Rated HOW	6.1	12	20	26.4	50	66	

CAPS/PLUGS ACCESSORIES

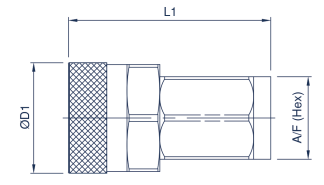
FEMALE PLUGS	MALE CAPS
HFT10-F-PLUG	HFT10-M-CAP
HFT12-F-PLUG	HFT12-M-CAP
HFT16-F-PLUG	HFT16-M-CAP
HFT19-F-PLUG	HFT19-M-CAP
HFT25-F-PLUG	HFT25-M-CAP
HFT32-F-PLUG	HFT32-M-CAP

Standard material is natural, anodized aluminium

5	E/	٩L	KI	15	

HFT10-SEAL KIT
HFT12-SEAL KIT
HFT16-SEAL KIT
HFT19-SEAL KIT
HFT25-SEAL KIT
HFT32-SEAL KIT

HFT Series



HFT FEMALE COUPLING

Body	Part Number	Thread Size	D	01	L	1	A	/F
Size			mm	inch	mm	inch	mm	inch
	HFT10-F-06G	3/8 BSPP	38.0	1.50	71.0	2.80	30.0	1.18
	HFT10-F-06G-BOP	3/8 BSPP	38.0	1.50	70.0	2.76	30.0	1.18
	HFT10-F-06N	3/8 NPTF	38.0	1.50	71.0	2.80	30.0	1.18
	HFT10-F-06N-BOP	3/8 NPTF	38.0	1.50	75.0	2.95	30.0	1.18
4 0 (0 (0)	HFT10-F-08G	1/2 BSPP	38.0	1.50	71.0	2.80	30.0	1.18
10 (3/8)	HFT10-F-08G-BOP	1/2 BSPP	38.0	1.50	75.0	2.95	30.0	1.18
	HFT10-F-08N	1/2 NPTF	38.0	1.50	71.0	2.80	30.0	1.18
	HFT10-F-08N-BOP	1/2 NPTF	38.0	1.50	75.0	2.95	30.0	1.18
	HFT10-F-08S	3/4-16 UNF	38.0	1.50	71.0	2.80	30.0	1.18
	HFT10-F-08S-BOP	3/4-16 UNF	38.0	1.50	75.0	2.95	30.0	1.18
	HFT12-F-08G	1/2 BSPP	46.0	1.81	78.0	3.07	36.0	1.42
	HFT12-F-08G-BOP	1/2 BSPP	46.0	1.81	85.0	3.35	36.0	1.42
	HFT12-F-08N	1/2 NPTF	46.0	1.81	78.0	3.07	36.0	1.42
	HFT12-F-08N-BOP	1/2 NPTF	46.0	1.81	85.0	3.35	36.0	1.42
	HFT12-F-08S	3/4-16 UNF	46.0	1.81	78.0	3.07	36.0	1.42
12 (1/2)	HFT12-F-12G	3/4 BSPP	46.0	1.81	78.0	3.07	36.0	1.42
	HFT12-F-12G-BOP	3/4 BSPP	46.0	1.81	85.0	3.35	36.0	1.42
	HFT12-F-12N	3/4 NPTF	46.0	1.81	78.0	3.07	36.0	1.42
	HFT12-F-12N-BOP	3/4 NPTF	46.0	1.81	85.0	3.35	36.0	1.42
	HFT12-F-12S	1 1/16-12 UN	46.0	1.81	78.0	3.07	36.0	1.42
	HFT12-F-12S-BOP	1 1/16-12 UN	46.0	1.81	85.0	3.35	36.0	1.42
	HFT16-F-12G	3/4 BSPP	50.0	1.97	85.0	3.35	41.0	1.61
	HFT16-F-12G-BOP	3/4 BSPP	50.0	1.97	85.0	3.35	41.0	1.61
16 (5/8)	HFT16-F-12N	3/4 NPTF	50.0	1.97	85.0	3.35	41.0	1.61
10 (5/6)	HFT16-F-12N-BOP	3/4 NPTF	50.0	1.97	85.0	3.35	41.0	1.61
	HFT16-F-12S	1 1/16-12 UN	50.0	1.97	85.0	3.35	41.0	1.61
	HFT16-F-12S-BOP	1 1/16-12 UN	50.0	1.97	85.0	3.35	41.0	1.61
	HFT19-F-12G	3/4 BSPP	55.0	2.17	100.0	3.94	46.0	1.81
	HFT19-F-12G-BOP	3/4 BSPP	55.0	2.17	101.0	3.98	46.0	1.81
	HFT19-F-12N	3/4 NPTF	55.0	2.17	100.0	3.94	46.0	1.81
	HFT19-F-12N-BOP	3/4 NPTF	55.0	2.17	101.0	3.98	46.0	1.81
19 (3/4)	HFT19-F-16G	1 BSPP	55.0	2.17	100.0	3.94	46.0	1.81
19 (3/1)	HFT19-F-16G-BOP	1 BSPP	55.0	2.17	101.0	3.98	46.0	1.81
	HFT19-F-16N	1 NPTF	55.0	2.17	100.0	3.94	46.0	1.81
	HFT19-F-16N-BOP	1 NPTF	55.0	2.17	101.0	3.98	46.0	1.81
	HFT19-F-16S	1 5/16-12 UN	55.0	2.17	100.0	3.94	46.0	1.81
	HFT19-F-16S-BOP	1 5/16-12 UN	55.0	2.17	101.0	3.98	46.0	1.81
	HFT25-F-20G	1 1/4 BSPP	65.0	2.56	111.5	4.39	55.0	2.17
	HFT25-F-20G-BOP	1 1/4 BSPP	65.0	2.56	108.0	4.25	55.0	2.17
25 (1)	HFT25-F-20N	1 1/4 NPTF	65.0	2.56	111.5	4.39	55.0	2.17
(-/	HFT25-F-20N-BOP	1 1/4 NPTF	65.0	2.56	108.0	4.25	55.0	2.17
	HFT25-F-20S	1 5/8-12 UN	65.0	2.56	111.5	4.39	55.0	2.17
	HFT25-F-20S-BOP	1 5/8-12 UN	65.0	2.56	108.0	4.25	55.0	2.17

For all other configurations or thread types please contact the sales office.

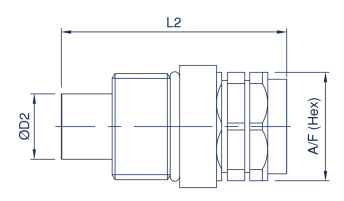
FEMALE Coupling CONTINUED OVERLEAF



Screw to connect flat face couplings

HFT FEMALE COUPLING CONTINUED

Body	Part Number	rt Number Thread Size D1		L	L1		A/F	
Size			mm	inch	mm	inch	mm	inch
	HFT32-F-24G	1 1/2 BSPP	90.0	3.55	144.0	5.67	65.0	2.56
	HFT32-F-24G-BOP	1 1/2 BSPP	90.0	3.55	133.0	5.24	65.0	2.56
22 (1 1 / 4)	HFT32-F-24N	1 1/2 NPTF	90.0	3.55	144.0	5.67	65.0	2.56
32 (1 1/4)	HFT32-F-24N-BOP	1 1/2 NPTF	90.0	3.55	133.0	5.24	65.0	2.56
	HFT32-F-24S	1 7/8-12 UN	90.0	3.55	144.0	5.67	65.0	2.56
	HFT32-F-24S-BOP	1 7/8-12 UN	90.0	3.55	133.0	5.24	65.0	2.56



HFT MALE COUPLING

Body	Part Number	Thread Size	C	02	L	2	A/F	
Size			mm	inch	mm	inch	mm	inch
	HFT10-M-06G	3/8 BSPP	19.7	0.78	85.0	3.35	27.0	1.06
	HFT10-M-06G-BOP	3/8 BSPP	19.7	0.78	87.0	3.43	28.0	1.10
	HFT10-M-06N	3/8 NPTF	19.7	0.78	85.0	3.35	27.0	1.06
	HFT10-M-06N-BOP	3/8 NPTF	19.7	0.78	90.0	3.54	30.0	1.18
10 (2/0)	HFT10-M-08G	1/2 BSPP	19.7	0.78	85.0	3.35	27.0	1.06
10 (3/8)	HFT10-M-08G-BOP	1/2 BSPP	19.7	0.78	90.0	3.54	30.0	1.18
	HFT10-M-08N	1/2 NPTF	19.7	0.78	85.0	3.35	27.0	1.06
	HFT10-M-08N-BOP	1/2 NPTF	19.7	0.78	90.0	3.54	30.0	1.18
	HFT10-M-08S	3/4-16 UNF	19.7	0.78	85.0	3.35	27.0	1.06
	HFT10-M-08S-BOP	3/4-16 UNF	19.7	0.78	87.0	3.43	30.0	1.18
	HFT12-M-08G	1/2 BSPP	24.5	0.97	95.0	3.74	36.0	1.42
	HFT12-M-08G-BOP	1/2 BSPP	24.5	0.97	98.0	3.86	41.0	1.61
	HFT12-M-08N	1/2 NPTF	24.5	0.97	95.0	3.74	36.0	1.42
	HFT12-M-08N-BOP	1/2 NPTF	24.5	0.97	104.0	4.09	41.0	1.61
	HFT12-M-08S	3/4-16 UNF	24.5	0.97	95.0	3.74	36.0	1.42
12 (1/2)	HFT12-M-12G	3/4 BSPP	24.5	0.97	95.0	3.74	36.0	1.42
	HFT12-M-12G-BOP	3/4 BSPP	24.5	0.97	104.0	4.09	41.0	1.61
	HFT12-M-12N	3/4 NPTF	24.5	0.97	95.0	3.74	36.0	1.42
	HFT12-M-12N-BOP	3/4 NPTF	24.5	0.97	104.0	4.09	41.0	1.61
	HFT12-M-12S	1 1/16-12 UN	24.5	0.97	95.0	3.74	36.0	1.42
	HFT12-M-12S-BOP	1 1/16-12 UN	24.5	0.97	104.0	4.09	41.0	1.61
	HFT16-M-12G	3/4 BSPP	27.0	1.06	99.0	3.90	36.0	1.42
	HFT16-M-12G-BOP	3/4 BSPP	27.0	1.06	104.0	4.09	41.0	1.61
16 (5/8)	HFT16-M-12N	3/4 NPTF	27.0	1.06	99.0	3.90	36.0	1.42
10(5/0)	HFT16-M-12N-BOP	3/4 NPTF	27.0	1.06	104.0	4.09	41.0	1.61
	HFT16-M-12S	1 1/16-12 UN	27.0	1.06	99.0	3.90	36.0	1.42
	HFT16-M-12S-BOP	1 1/16-12 UN	27.0	1.06	104.0	4.09	41.0	1.61

MALE Coupling CONTINUED OVERLEAF

HFT Series

HFT MALE COUPLING CONTINUED

Body			D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
	HFT19-M-12G	3/4 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-12G-BOP	3/4 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-12N	3/4 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-12N-BOP	3/4 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
10 (2/4)	HFT19-M-16G	1 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
19 (3/4)	HFT19-M-16G-BOP	1 BSPP	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-16N	1 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-16N-BOP	1 NPTF	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-16S	1 5/16-12 UN	29.9	1.18	114.0	4.49	46.0	1.81
	HFT19-M-16S-BOP	1 5/16-12 UN	29.9	1.18	114.0	4.49	46.0	1.81
	HFT25-M-20G	1 1/4 BSPP	36.0	1.42	123.5	4.86	55.0	2.17
	HFT25-M-20G-BOP	1 1/4 BSPP	36.0	1.42	130.0	5.12	55.0	2.17
25 (1)	HFT25-M-20N	1 1/4 NPTF	36.0	1.42	123.5	4.86	55.0	2.17
25 (1)	HFT25-M-20N-BOP	1 1/4 NPTF	36.0	1.42	130.0	5.12	55.0	2.17
	HFT25-M-20S	1 5/8-12 UN	36.0	1.42	123.5	4.86	55.0	2.17
	HFT25-M-20S-BOP	1 5/8-12 UN	36.0	1.42	130.0	5.12	55.0	2.17
	HFT32-M-24G	1 1/2 BSPP	57.0	2.24	150.0	5.91	65.0	2.56
	HFT32-M-24G-BOP	1 1/2 BSPP	57.0	2.24	169.0	6.65	65.0	2.56
22 (1 1 / 4)	HFT32-M-24N	1 1/2 NPTF	57.0	2.24	150.0	5.91	65.0	2.56
32 (1 1/4)	HFT32-M-24N-BOP	1 1/2 NPTF	57.0	2.24	169.0	6.65	65.0	2.56
	HFT32-M-24S	1 7/8-12 UN	57.0	2.24	150.0	5.91	65.0	2.56
	HFT32-M-24S-BOP	1 7/8-12 UN	57.0	2.24	169.0	6.65	65.0	2.56





Semi flat face zero leakage screw to connect couplings

RK Series

INTRODUCTION

Holmbury's RK Series screw to connect couplings are designed for heavy-duty service conditions in applications including construction plant, high pressure pulse and agricultural machinery.





- Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests)
- Fitted with Nitrile seals

FEATURES

- · Screw to connect design eliminates brinelling
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow
- Can be connected with up to 50 bar (735 psi) residual pressure in the hydraulic circuit



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ACCESSORIES

• Dust caps, plugs and seal kits are available for the RK Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- High pressure pulse applications
- Construction plant
- Mobile equipment
- Demolition
- Agricultural

RK PERFORMANCE CHARACTERISTICS

Body Size	HK08	RK12	RK16	RK20	RK25
		Pressur	e in bar - Flow	in LPM	
		Pressur	e in PSI - Flow	in GPM	
Maximum working	420	420	420	350	420
pressure (Coupled)	6090	6090	6090	5075	6090
Burst pressure	1600	1600	1260	1000	1150
(Coupled)	23205	23206	18275	14505	16680
Burst pressure	1600	1600	1260	1000	1100
(Male)	23205	23205	18275	14505	15955
Burst pressure	1600	1600	1260	1200	900
(Female)	23205	23205	18275	17405	13055
Rated flow	23	45	74	106	189
Raled HOW	6.1	11.9	20	28	50

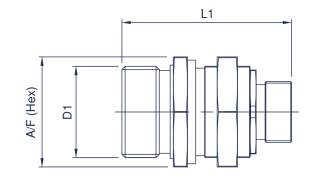
CAPS/PLUGS ACCESSORIES

FEMALE CAPS	MALE PLUGS
RK08-F-CAP	RK08-M-PLUG
RK12-F-CAP	RK12-M-PLUG
RK16-F-CAP	RK16-M-PLUG
RK20-F-CAP	RK20-M-PLUG
RK25-F-CAP	RK25-M-PLUG

Standard material is natural, anodized aluminium

FEMALE SEALS	MALE SEALS
RK08-F-SEAL KIT	RK08-M-SEAL KIT
RK12-F-SEAL KIT	RK12-M-SEAL KIT
RK16-F-SEAL KIT	RK16-M-SEAL KIT
RK20-F-SEAL KIT	RK20-M-SEAL KIT
RK25-F-SEAL KIT	RK25-M-SEAL KIT

RK Series

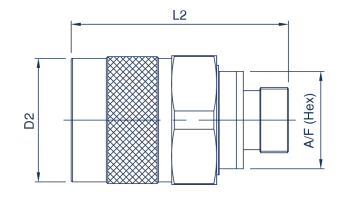


RK FEMALE COUPLING

Body	Part Number	Thread Size	A	/F	D1	L	1
Size			mm	inch	(Thread)	mm	inch
	RK08-F-M14X1.5M-8L	M14X1.5	36.0	1.42	M32X3	57.0	2.24
	RK08-F-M16X1.5M-10L	M16X1.5	36.0	1.42	M32X3	58.0	2.28
	RK08-F-M18X1.5M-12L	M18X1.5	36.0	1.42	M32X3	58.0	2.28
09 (5/16)	RK08-F-M22X1.5M-15L	M22X1.5	36.0	1.42	M32X3	59.0	2.32
08 (5/16)	RK08-F-M18X1.5M-10S	M18X1.5	36.0	1.42	M32X3	59.0	2.32
	RK08-F-M20X1.5M-12S	M20X1.5	36.0	1.42	M32X3	59.0	2.32
	RK08-F-M22X1.5M-14S	M22X1.5	36.0	1.42	M32X3	61.0	2.40
	RK08-F-M24X1.5M-16S	M24X1.5	36.0	1.42	M32X3	61.0	2.40
	RK12-F-M22MX1.5-15L	M22X1.5	41.0	1.61	M36X3	65.0	2.56
12 (1/2)	RK12-F-M24X1.5M-16S	M24X1.5	41.0	1.61	M36X3	67.0	2.64
	RK12-F-M30X2M-20S	M30X2	41.0	1.61	M36X3	69.5	2.74
	RK16-F-M22X1.5M-15L	M22X1.5	55.0	2.17	M48X3	75.2	2.96
16 (5/0)	RK16-F-M26X1.5M-18L	M26X1.5	55.0	2.17	M48X3	75.2	2.96
16 (5/8)	RK16-F-M24X1.5M-16S	M24X1.5	55.0	2.17	M48X3	77.2	3.04
	RK16-F-M30X2M-20S	M30X2	55.0	2.17	M48X3	79.2	3.12
	RK20-F-M26X1.5M-18L	M26X1.5	55.0	2.17	M54X4	91.0	3.58
	RK20-F-M30X2M-22L	M30X2	55.0	2.17	M54X4	93.0	3.66
20 (7/0)	RK20-F-M36X2M-28L	M36X2	55.0	2.17	M54X4	92.0	3.62
20 (7/8)	RK20-F-M30X2M-20S	M30X2	55.0	2.17	M54X4	95.0	3.74
	RK20-F-M36X2M-25S	M36X2	55.0	2.17	M54X4	97.0	3.82
	RK20-F-M42X2M-30S	M42X2	55.0	2.17	M54X4	99.0	3.90
	RK25-F-M45X2M-35L	M45X2	85.0	3.35	M79X4	122.0	4.80
25 (1)	RK25-F-M52X2M-42L	M52X2	85.0	3.35	M79X4	119.0	4.80
	RK25-F-M52X2-38S	M52X2	85.0	3.35	M79X4	125.0	4.92



Semi flat face zero leakage screw to connect couplings



RK MALE COUPLING

Body			D	2	L	2	A/F	
Size			mm	inch	mm	inch	mm	inch
	RK08-M-M14X1.5M-8L	M14X1.5	39.0	1.54	61.4	2.42	22.0	0.87
	RK08-M-M16X1.5M-10L	M16X1.5	39.0	1.54	62.4	2.46	22.0	0.87
	RK08-M-M18X1.5M-12L	M18X1.5	39.0	1.54	62.4	2.46	22.0	0.87
00 (5 (1 ()	RK08-M-M22X1.5M-15L	M22X1.5	39.0	1.54	63.4	2.50	22.0	0.87
08 (5/16)	RK08-M-M18X1.5M-10S	M18X1.5	39.0	1.54	63.4	2.50	22.0	0.87
	RK08-M-M20X1.5M-12S	M20X1.5	39.0	1.54	63.4	2.50	22.0	0.87
	RK08-M-M22X1.5M-14S	M22X1.5	39.0	1.54	65.4	2.57	36.0	1.42
	RK08-M-M24X1.5M-16S	M24X1.5	39.0	1.54	65.4	2.57	36.0	1.42
	RK12-M-M22MX1.5-15L	M22X1.5	45.0	1.77	78.0	3.07	36.0	1.42
12 (1/2)	RK12-M-M24X1.5M-16S	M24X1.5	45.0	1.77	80.0	3.15	36.0	1.42
	RK12-M-M30X2M-20S	M30X2	45.0	1.77	95.0	3.20	36.0	1.42
	RK16-M-M22X1.5M-15L	M22X1.5	59.0	2.32	79.0	3.11	32.0	1.26
16 (5/0)	RK16-M-M26X1.5M-18L	M26X1.5	59.0	2.32	79.0	3.11	32.0	1.26
16 (5/8)	RK16-M-M24X1.5M-16S	M24X1.5	59.0	2.32	81.0	3.19	32.0	1.26
	RK16-M-M30X2M-20S	M30X2	59.0	2.32	83.0	3.19	32.0	1.26
	RK20-M-M26X1.5M-18L	M26X1.5	64.0	2.52	103.0	4.06	41.0	1.61
	RK20-M-M30X2M-22L	M30X2	64.0	2.52	105.0	4.13	41.0	1.61
20 (7/9)	RK20-M-M36X2M-28L	M36X2	64.0	2.52	107.0	4.21	41.0	1.61
20 (7/8)	RK20-M-M30X2M-20S	M30X2	64.0	2.52	109.0	4.29	41.0	1.61
	RK20-M-M36X2M-25S	M36X2	64.0	2.52	111.0	4.37	41.0	1.61
	RK20-M-M42X2M-30S	M42X2	64.0	2.52	111.0	4.37	41.0	1.61
	RK25-M-M45X2M-35L	M45X2	90.0	3.54	136.0	5.35	55.0	2.17
25 (1)	RK25-M-M52X2M-42L	M52X2	90.0	3.54	136.0	5.35	55.0	2.17
	RK25-M-M52x2M-38S	M52X2	90.0	3.54	136.0	5.35	55.0	2.17

RK Series





Heavy duty screw to connect couplings

HSC Series



INTRODUCTION

Holmbury's HSC Series screw to connect couplings are designed for heavy-duty, high pressure pulse applications. The unique design is built to withstand the most severe pressure pulses where other couplings fail.



CONSTRUCTION

- · Carbon steel with trivalent plating
- · Available only with BSPP threads
- Fitted with Viton seals

FEATURES

- · Screw to connect design eliminates brinelling
- Bidirectional flow
- Once connected all internal parts are held rigid which significantly reduces fatigue of the poppet, spring and coupling body
- · Can be connected and disconnected under pressure
- · All internal components are replaceable
- Supplied with caps and plugs to protect threads and limit inclusion of contaminant

ACCESSORIES

• Dust caps, plugs, seal kits, repair kits, weldable brackets, spanner and tool sets are available for the HSC Series

SPECIFICATIONS

• Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Intense pressure pulse applications
- Demolition
- Hammer circuits
- Shears
- Rock crushers

HSC PERFORMANCE CHARACTERISTICS

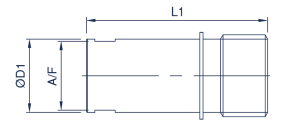
Body Size	HSC10	HSC12	HSC19	HSC25	HSC32	HSC40	HSC50			
		Pressure in bar - Flow in LPM								
			Pressure	in PSI - Flov	w in GPM					
Maximum working	500	450	400	350	320	300	250			
pressure (Coupled)	7250	6525	5800	5075	4640	4350	3625			
Burst pressure	2000	1800	1600	1400	1280	1200	1000			
(Coupled)	29000	26100	23200	20300	18560	17400	14500			
Burst pressure	2000	1800	1600	1400	1280	1200	1000			
(Male)	29000	26100	23200	20300	18560	17400	14500			
Burst pressure	2000	1800	1600	1400	1280	1200	1000			
(Female)	29000	26100	23200	20300	18560	17400	14500			
Rated flow	68	90	170	312	425	625	1080			
Rated How	18	24	45	82	112	165	285			

CAPS/PLUGS ACCESSORIES

FEMALE CAPS	MALE PLUGS
HSC10-F-CAP	HSC10-M-PLUG
HSC12-F-CAP	HSC12-M-PLUG
HSC19-F-CAP	HSC19-M-PLUG
HSC25-F-CAP	HSC25-M-PLUG
HSC32-F-CAP	HSC32-M-PLUG
HSC40-F-CAP	HSC40-M-PLUG
HSC50-F-CAP	HSC50-M-PLUG

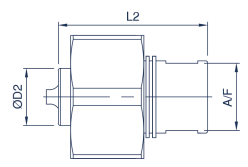
Standard material is black nylon

HSC Series



HSC FEMALE COUPLING

Body	Part Number	Thread Size	D	1	A	/F	L	1
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HSC10-F-06G	3/8 BSPP	30.0	1.18	22.0	0.87	77.0	3.03
12 (1/2)	HSC12-F-08G	1/2 BSPP	35.0	1.38	26.0	1.02	95.0	3.74
19 (3/4)	HSC19-F-12G	3/4 BSPP	40.0	1.57	30.0	1.18	99.5	3.92
25 (1)	HSC25-F-16G	1 BSPP	52.0	2.05	40.0	1.57	106.0	4.17
32 (1 1/4)	HSC32-F-20G	1 1/4 BSPP	60.0	2.36	48.0	1.89	118.0	4.65
40 (1 1/2)	HSC40-F-24G	1 1/2 BSPP	68.0	2.68	55.0	2.17	121.0	4.76
50 (2)	HSC50-F-32G	2 BSPP	90.5	3.56	76.0	2.99	165.0	6.50



HSC MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	A	/F
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HSC10-M-06G	3/8 BSPP	22.0	0.87	57.0	2.24	22.0	0.87
12 (1/2)	HSC12-M-08G	1/2 BSPP	26.0	1.02	70.5	2.78	26.0	1.02
19 (3/4)	HSC19-M-12G	3/4 BSPP	28.0	1.10	73.0	2.87	30.0	1.18
25 (1)	HSC25-M-16G	1 BSPP	38.0	1.50	81.5	3.21	40.0	1.57
32 (1 1/4)	HSC32-M-20G	1 1/4 BSPP	47.5	1.87	88.0	3.46	48.0	1.89
40 (1 1/2)	HSC40-M-24G	1 1/2 BSPP	57.0	2.24	90.0	3.54	55.0	2.17
50 (2)	HSC50-M-32G	2 BSPP	75.0	2.95	120.0	4.72	76.0	2.99

SEAL KITS

HSC10-F-SEAL KIT
HSC12-F-SEAL KIT
HSC19-F-SEAL KIT
HSC25-F-SEAL KIT
HSC32-F-SEAL KIT
HSC40-F-SEAL KIT
HSC50-F-SEAL KIT

REPAIR KITS

TOOL SET

WELDABLE BRACKETS

KITS	REPAIR KITS	TOOL SET	SPANNER	WELDABLE BRACKETS
0-F-SEAL KIT	HSC10-REPAIR KIT	HSC10-TOOL SET	HSC10-SPANNER	HSC10-BRACKET
2-F-SEAL KIT	HSC12-REPAIR KIT	HSC12-TOOL SET	HSC12-SPANNER	HSC12-BRACKET
9-F-SEAL KIT	HSC19-REPAIR KIT	HSC19-TOOL SET	HSC19-SPANNER	HSC19-BRACKET
5-F-SEAL KIT	HSC25-REPAIR KIT	HSC25-TOOL SET	HSC25-SPANNER	HSC25-BRACKET
2-F-SEAL KIT	HSC32-REPAIR KIT	HSC32-TOOL SET	HSC32-SPANNER	HSC32-BRACKET
0-F-SEAL KIT	HSC40-REPAIR KIT	HSC40-TOOL SET	HSC40-SPANNER	HSC40-BRACKET
0-F-SEAL KIT	HSC50-REPAIR KIT	HSC50-TOOL SET	HSC50-SPANNER	HSC50-BRACKET
2-F-SEAL KIT 0-F-SEAL KIT	HSC32-REPAIR KIT HSC40-REPAIR KIT	HSC32-TOOL SET HSC40-TOOL SET	HSC32-SPANNER HSC40-SPANNER	HSC32-BRACKET HSC40-BRACKET

1 seal kit contains 1 Viton O-ring and 1 PTFE Back up ring to replace female half seals.

1 Repair kit contains 1 Viton O-ring, 1 PTFE Back up ring, 2 poppets, 2 springs and 2 collets enough parts to rebuild 1 complete set. Tool kit required.



General purpose screw to connect poppet couplings made to the ISO 14541 Standard

HS Series



INTRODUCTION

Holmbury's HS Series screw to connect couplings are designed primarily for high pressure pulse applications. They can be connected under residual system pressures of up to 50 bar (735psi). The HS Series is a cost effective, proven solution suited to many industries and applications.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals
- Also available in AISI 316 stainless steel (See SHS Series)

FEATURES

- · Screw to connect design eliminates brinelling
- Modular construction enables numerous thread and connection options
- Can be connected with up to 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the HS Series

SPECIFICATIONS

 Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Hammer circuits
- · High pressure pulse applications
- Construction plant
- Mobile equipment
- Demolition

HS PERFORMANCE CHARACTERISTICS

Body Size	HS04	HS08	HS12	HS20	HS25	
		Pressu	re in bar - Flow	in LPM		
		Pressure in PSI - Flow in GPM				
Maximum working	550	550	550	500	470	
pressure (Coupled)	7975	7975	7975	7250	6815	
Burst pressure	1400	1400	1400	1400	1300	
(Coupled)	20300	20300	20300	20300	18850	
Burst pressure	1400	1400	1400	1400	1300	
(Male)	20300	20300	20300	20300	18850	
Burst pressure	1100	1000	1000	1050	1000	
(Female)	15950	14500	14500	15225	14500	
Rated flow	12	23	45	100	189	
naleu IIOW	3.2	6.1	12	26.4	50	

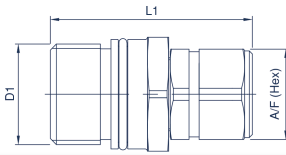
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
HS04-F-PLUG	HS04-M-CAP
HS08-F-PLUG	HS08-M-CAP
HS10-F-PLUG	HS10-M-CAP
HS12-F-PLUG	HS12-M-CAP
HS20-F-PLUG	HS20-M-CAP
HS25-F-PLUG	HS25-M-CAP

Standard material is natural, anodized aluminium

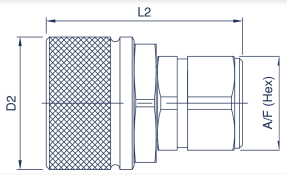
HS04-F-SEAL KIT
HS08-F-SEAL KIT
HS10-F-SEAL KIT
HS12-F-SEAL KIT
HS20-F-SEAL KIT
HS25-F-SEAL KIT

HS Series



HS FEMALE COUPLING

Body	Part Number	Part Number Thread Size		L	L1		A/F	
Size			(Thread)	mm	inch	mm	inch	
04 (1 (0)	HS04-F-04G	1/4 BSPP	M24X2	60.0	2.36	19.0	0.75	
04 (1/8)	HS04-F-04N	1/4 NPTF	M24X2	60.0	2.36	19.0	0.75	
	HS08-F-04G	1/4 BSPP	M28X2	64.0	2.52	22.0	0.87	
08 (5/16)	HS08-F-06G	3/8 BSPP	M28X2	64.0	2.52	22.0	0.87	
	HS08-F-06N	3/8 NPTF	M28X2	64.0	2.52	22.0	0.87	
	HS10-F-06G	3/8 BSPP	M36X2	67.0	2.64	30.0	1.18	
10 (3/8)	HS10-F-08G	1/2 BSPP	M36X2	67.0	2.64	30.0	1.18	
	HS10-F-08N	1/2 NPTF	M36X2	67.0	2.64	30.0	1.18	
	HS12-F-08G	1/2 BSPP	M42X2	86.0	3.39	36.0	1.42	
12 (1/2)	HS12-F-12G	3/4 BSPP	M42X2	86.0	3.39	36.0	1.42	
	HS12-F-12N	3/4 NPTF	M42X2	86.0	3.39	36.0	1.42	
	HS20-F-12G	3/4 BSPP	M48X3	98.0	3.86	41.0	1.61	
20 (3/4)	HS20-F-16G	1 BSPP	M48X3	98.0	3.86	41.0	1.61	
	HS20-F-16N	1 NPTF	M48X3	98.0	3.86	41.0	1.61	
25 (1)	HS25-F-20G	1 1/4 BSPP	M70X3	125.0	4.92	55.0	2.17	
25(1)	HS25-F-24G	1 1/2 BSPP	M70X3	127.0	5.00	55.0	2.17	



HS MALE COUPLING

Body			D	D2		L2		/F
Size			mm	inch	mm	inch	mm	inch
04 (1 (0)	HS04-M-04G	1/4 BSPP	35.0	1.38	59.0	2.32	19.0	0.75
04 (1/8)	HS04-M-04N	1/4 NPTF	35.0	1.38	59.0	2.32	19.0	0.75
	HS08-M-04G	1/4 BSPP	34.0	1.34	61.0	2.40	22.0	0.87
08 (5/16)	HS08-M-06G	3/8 BSPP	34.0	1.34	61.0	2.40	22.0	0.87
	HS08-M-06N	3/8 NPTF	34.0	1.34	61.0	2.40	22.0	0.87
	HS10-M-06G	3/8 BSPP	42.1	1.66	64.0	2.52	30.0	1.18
10 (3/8)	HS10-M-08G	1/2 BSPP	42.1	1.66	64.0	2.52	30.0	1.18
	HS10-M-08N	1/2 NPTF	42.1	1.66	64.0	2.52	30.0	1.18
	HS12-M-08G	1/2 BSPP	48.5	1.91	75.0	2.95	36.0	1.42
12 (1/2)	HS12-M-12G	3/4 BSPP	48.5	1.91	75.0	2.95	36.0	1.42
	HS12-M-12N	3/4 NPTF	48.5	1.91	75.0	2.95	36.0	1.42
	HS20-M-12G	3/4 BSPP	55.0	2.17	81.0	3.19	41.0	1.61
20 (3/4)	HS20-M-16G	1 BSPP	55.0	2.17	81.0	3.19	41.0	1.61
	HS20-M-16N	1 NPTF	55.0	2.17	81.0	3.19	41.0	1.61
25 (1)	HS25-M-20G	1 1/4 BSPP	85.0	3.35	131.0	5.16	55.0	2.17
25 (1)	HS25-M-24G	1 1/2 BSPP	85.0	3.35	134.0	5.28	55.0	2.17



Stainless steel general purpose screw to connect couplings made to the ISO 14541 Standard dimensions

SHS Series



INTRODUCTION

Holmbury's SHS Series stainless steel screw to connect couplings are designed primarily for high pressure pulse applications. They incorporate all the benefits of the carbon steel HS Series, whilst being perfectly suited for corrosive fluids and environments.



CONSTRUCTION

- AISI 316 stainless steel (All components)
- Fitted with Viton seals (Other seals available on request)
- Also available in carbon steel (See HS Series)

FEATURES

- Can be connected with 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow



ACCESSORIES

• Dust caps, plugs and seal kits are available for the SHS Series

SPECIFICATIONS

• Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Hydraulic jacks
- Marine
- Oil and gas

SHS PERFORMANCE CHARACTERISTICS

Body Size	SHS04	SHS08	SHS12	SHS20	SHS25		
		Pressu	re in bar - Flow	in LPM			
		Pressure in PSI - Flow in GPM					
Maximum working	550	550	550 500		470		
pressure (Coupled)	7975	7975	7975	7250	6815		
Burst pressure (Coupled)	1400	1400	1400	1400	1300		
	20300	20300	20300	20300	18850		
Burst pressure	1400	1400	1400	1400	1300		
(Male)	20300	20300	20300	20300	18850		
Burst pressure	1100	1000	1000	1050	1000		
(Female)	15950	14500	14500	15225	14500		
Rated flow	12	23	45	100	189		
Rated HOW	3.2	6.1	12	26.4	50		

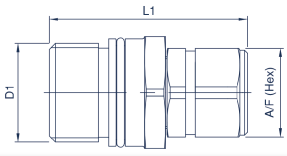
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
SHS04-F-PLUG	SHS04-M-CAP
SHS08-F-PLUG	SHS08-M-CAP
SHS10-F-PLUG	SHS10-M-CAP
SHS12-F-PLUG	SHS12-M-CAP
SHS20-F-PLUG	SHS20-M-CAP
SHS25-F-PLUG	SHS25-M-CAP

Standard material is natural, anodized aluminium

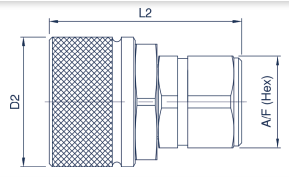
SHS04-F-SEAL KIT
SHS08-F-SEAL KIT
SHS10-F-SEAL KIT
SHS12-F-SEAL KIT
SHS20-F-SEAL KIT
SHS25-F-SEAL KIT

SHS Series



SHS FEMALE COUPLING

Body	Part Number	Thread Size	D1	L	1	A/F	
Size			(Thread)	mm	inch	mm	inch
04 (1 (0)	SHS04-F-04G	1/4 BSPP	M24X2	60.0	2.36	19.0	0.75
04 (1/8)	SHS04-F-04N	1/4 NPTF	M24X2	60.0	2.36	19.0	0.75
	SHS08-F-04G	1/4 BSPP	M28X2	64.0	2.52	22.0	0.87
08 (5/16)	SHS08-F-06G	3/8 BSPP	M28X2	64.0	2.52	22.0	0.87
	SHS08-F-06N	3/8 NPTF	M28X2	64.0	2.52	22.0	0.87
	SHS10-F-06G	3/8 BSPP	M36X2	67.0	2.64	30.0	1.18
10 (3/8)	SHS10-F-08G	1/2 BSPP	M36X2	67.0	2.64	30.0	1.18
	SHS10-F-08N	1/2 NPTF	M36X2	67.0	2.64	30.0	1.18
	SHS12-F-08G	1/2 BSPP	M42X2	86.0	3.39	36.0	1.42
12 (1/2)	SHS12-F-12G	3/4 BSPP	M42X2	86.0	3.39	36.0	1.42
	SHS12-F-12N	3/4 NPTF	M42X2	86.0	3.39	36.0	1.42
	SHS20-F-12G	3/4 BSPP	M48X3	98.0	3.86	41.0	1.61
20 (3/4)	SHS20-F-16G	1 BSPP	M48X3	98.0	3.86	41.0	1.61
	SHS20-F-16N	1 NPTF	M48X3	98.0	3.86	41.0	1.61
25 (1)	SHS25-F-20G	1 1/4 BSPP	M70X3	125.0	4.92	55.0	2.17
25 (1)	SHS25-F-24G	1 1/2 BSPP	M70X3	127.0	5.00	55.0	2.17



SHS MALE COUPLING

Body	Part Number	Thread Size	D	D2		.2	A/F	
Size			mm	inch	mm	inch	mm	inch
04 (1/8)	SHS04-M-04G	1/4 BSPP	35.0	1.38	59.0	2.32	19.0	0.75
	SHS04-M-04N	1/4 NPTF	35.0	1.38	59.0	2.32	19.0	0.75
	SHS08-M-04G	1/4 BSPP	34.0	1.34	61.0	2.40	22.0	0.87
08 (5/16)	SHS08-M-06G	3/8 BSPP	34.0	1.34	61.0	2.40	22.0	0.87
	SHS08-M-06N	3/8 NPTF	34.0	1.34	61.0	2.40	22.0	0.87
	SHS10-M-06G	3/8 BSPP	42.1	1.66	64.0	2.52	30.0	1.18
10 (3/8)	SHS10-M-08G	1/2 BSPP	42.1	1.66	64.0	2.52	30.0	1.18
	SHS10-M-08N	1/2 NPTF	42.1	1.66	64.0	2.52	30.0	1.18
	SHS12-M-08G	1/2 BSPP	48.5	1.91	75.0	2.95	36.0	1.42
12 (1/2)	SHS12-M-12G	3/4 BSPP	48.5	1.91	75.0	2.95	36.0	1.42
	SHS12-M-12N	3/4 NPTF	48.5	1.91	75.0	2.95	36.0	1.42
	SHS20-M-12G	3/4 BSPP	55.0	2.17	81.0	3.19	41.0	1.61
20 (3/4)	SHS20-M-16G	1 BSPP	55.0	2.17	81.0	3.19	41.0	1.61
	SHS20-M-16N	1 NPTF	55.0	2.17	81.0	3.19	41.0	1.61
25 (1)	SHS25-M-20G	1 1/4 BSPP	85.0	3.35	131.0	5.16	55.0	2.17
25 (1)	SHS25-M-24G	1 1/2 BSPP	85.0	3.35	134.0	5.28	55.0	2.17



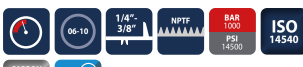
High pressure screw to connect poppet and ball couplings made to the ISO 14540 Standard

PSP, PSB Series



INTRODUCTION

Holmbury's PSP Series screw to connect couplings are designed primarily for high pressure applications. They can be connected under low residual system pressures. The couplings are available with ball or poppet style valves.





CONSTRUCTION

- Carbon steel with trivalent plating
- · Fitted with Polyurethane and Nitrile seals

FEATURES

- · Screw to connect design eliminates brinelling
- PSP offers poppet style valve
- PSB offers ball style valve
- Can be connected with low residual pressure in the hydraulic circuit
- Bidirectional flow



• Dust caps, plugs, plastic couplings and seal kits are available for the PSP and PSB Series

SPECIFICATIONS

• Operating temperatures (With Nitrile and Polyurethane seals): -30°C (-22°F) to 106°C (223°F)

APPLICATIONS

- High pressure applications (Up to 720 bar (10440 psi) for PSB and 1000 bar (14500 psi) for PSP)
- General industrial, construction plant, mobile equipment, demolition and agricultural industries
- Hydraulic jacks
- Torque wrenches

PSP, PSB PERFORMANCE CHARACTERISTICS

Body Size	PSB06	PSB10	PSP06	PSP10
		Pressure in ba	r - Flow in LPM	
		Pressure in PSI	- Flow in GPM	
Maximum working	720	720	1000	1000
pressure (Coupled)	10440	10440	14500	14500
Burst pressure	2160	2160	2160	2160
(Coupled)	31320	31320	31320	31320
Burst pressure	1440	1440	2160	2160
(Male)	20880	20880	31320	31320
Burst pressure	1400	1400	2100	2100
(Female)	20300	20300	30450	30450
Rated flow	3	23	3	23
	0.8	6.1	0.8	6.1

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
PS06-F-PLUG	PS06-M-CAP
PS10-F-PLUG	PS10-M-CAP
Standard material is stee	

DUAL CAP/PLUG

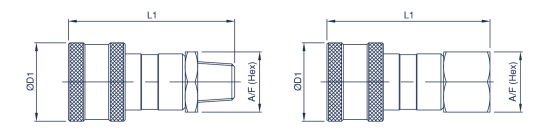
PS06-CAP/PLUG
PS10-CAP/PLUG

Available in red or black, material is PVC

SEAL KITS

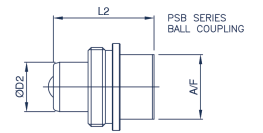
PS06-F-SEAL KIT
PS10-F-SEAL KIT

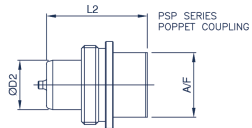
PSP, PSB Series



PSP, PSB FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L1		A/F	
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	PSB06-F-04N	1/4 NPTF	28.6	1.13	59.7	2.35	22.0	0.87
	PSB06-F-04NM	1/4 NPTF	28.6	1.13	60.8	2.39	22.0	0.87
	PSP06-F-04N	1/4 NPTF	28.6	1.13	58.6	2.31	22.0	0.87
	PSP06-F-04NM	1/4 NPTF	28.6	1.13	59.7	2.35	22.0	0.87
	PSB10-F-06N	3/8 NPTF	35.0	1.38	73.5	2.89	25.0	0.98
10 (2/0)	PSB10-F-06NM	3/8 NPTF	35.0	1.38	73.5	2.89	25.0	0.98
10 (3/8)	PSP10-F-06N	3/8 NPTF	35.0	1.38	73.5	2.89	25.0	0.98
	PSP10-F-06NM	3/8 NPTF	35.0	1.38	73.5	2.89	25.0	0.98





PSP, PSB MALE COUPLING

Body	Part Number	Thread Size	D	D2 L2		A/F		
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	PSB06-M-04N	1/4 NPTF	15.8	0.62	32.5	1.28	19.0	0.75
	PSP06-M-04N	1/4 NPTF	15.8	0.62	32.5	1.28	19.0	0.75
10 (2/0)	PSB10-M-06N	3/8 NPTF	19.0	0.75	35.0	1.38	32.0	1.26
10 (3/8)	PSP10-M-06N	3/8 NPTF	19.0	0.75	35.0	1.38	32.0	1.26

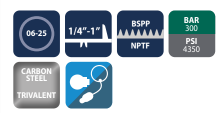


Screw to connect and pull break couplings

PLC Series

INTRODUCTION

Holmbury's PLC Series screw to connect couplings allow for connection under pressure and are ideal choice for agricultural applications with high pressure pulses.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Screw connection only possible with both halves of PLC Series
- Interchangeable with ISO A Series male (Size 1/2" ISO A only)
- Screw to connect design eliminates brinelling
- Can be connected with residual pressure in the system
- Bidirectional flow





ACCESSORIES

• Dust caps, plugs and seal kits are available for the PLC Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural applications
- General industrial
- Snow ploughs

PLC PERFORMANCE CHARACTERISTICS

Body Size	PLC06	PLC10	PLC12	PLC19	PLC25
		Pressu	re in bar - Flow	in LPM	
		Pressu	re in PSI - Flow i	n GPM	
Maximum working	300	300	300	280	250
pressure (Coupled)	4350	4350	4350	4060	3625
Burst pressure	1600	1600	1600	1300	1200
(Coupled)	23200	23200	23200	18850	17400
Burst pressure	1600	1600	1550	1300	1200
(Male)	23200	23200	22475	18850	17400
Burst pressure	1550	1550	1500	1300	1100
(Female)	22475	22475	21750	18850	15950
Dated flow	3	23	45	106	189
Rated flow	0.8	6.1	12	28	50

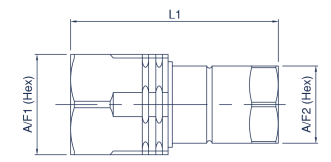
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
PLC06-F-PLUG	PLC06-M-CAP
PLC10-F-PLUG	PLC10-M-CAP
PLC12-F-PLUG	PLC12-M-CAP
PLC19-F-PLUG	PLC19-M-CAP
PLC25-F-PLUG	PLC25-M-CAP

Standard material is aluminium

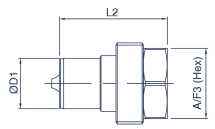
PLC06-F-SEAL KIT
PLC10-F-SEAL KIT
PLC12-F-SEAL KIT
PLC19-F-SEAL KIT
PLC25-F-SEAL KIT

PLC Series



PLC FEMALE COUPLING

Body	Part Number	Thread Size	A/	F1	L	1	A/F2	
Size			mm	inch	mm	inch	mm	inch
	PLC06-F-04G	1/4 BSPP	27.0	1.06	66.0	2.60	19.0	0.75
06 (1/4)	PLC06-F-04N	1/4 NPTF	27.0	1.06	66.0	2.60	19.0	0.75
	PLC06-F-06S	9/16-18 UNF	27.0	1.06	66.0	2.60	19.0	0.75
	PLC10-F-06G	3/8 BSPP	34.0	1.34	76.0	2.99	24.0	0.94
10 (3/8)	PLC10-F-06N	3/8 NPTF	34.0	1.34	76.0	2.99	24.0	0.94
	PLC10-F-06S	9/16-18 UNF	34.0	1.34	76.0	2.99	24.0	0.94
	PLC12-F-08G	1/2 BSPP	38.0	1.50	82.0	3.23	27.0	1.06
12 (1/2)	PLC12-F-08N	1/2 NPTF	38.0	1.50	82.0	3.23	27.0	1.06
	PLC12-F-08S	3/4-16 UNF	38.0	1.50	82.0	3.23	27.0	1.06
	PLC19-F-12G	3/4 BSPP	50.0	1.97	105.0	4.13	34.0	1.34
19 (3/4)	PLC19-F-12N	3/4 NPTF	50.0	1.97	105.0	4.13	34.0	1.34
	PLC19-F-12S	1 1/16-12 UN	50.0	1.97	105.0	4.13	34.0	1.34
	PLC25-F-16G	1 BSPP	55.0	2.17	125.0	4.92	41.0	1.61
25 (1)	PLC25-F-16N	1 NPTF	55.0	2.17	125.0	4.92	41.0	1.61
	PLC25-F-16S	1 5/16-12 UN	55.0	2.17	125.0	4.92	41.0	1.61



PLC MALE COUPLING

Body	Part Number	Thread Size	C	D1		L2		A/F3	
Size			mm	inch	mm	inch	mm	inch	
	PLC06-M-04G	1/4 BSPP	14.2	0.56	33.0	1.30	19.0	0.75	
06 (1/4)	PLC06-M-04N	1/4 NPTF	14.2	0.56	33.0	1.30	19.0	0.75	
	PLC06-M-06S	9/16-18 UNF	14.2	0.56	33.0	1.30	19.0	0.75	
	PLC10-M-06G	3/8 BSPP	19.0	0.75	40.5	1.59	24.0	0.94	
10 (3/8)	PLC10-M-06N	3/8 NPTF	19.0	0.75	40.5	1.59	24.0	0.94	
	PLC10-M-06S	9/16-18 UNF	19.0	0.75	40.5	1.59	24.0	0.94	
	PLC12-M-08G	1/2 BSPP	20.5	0.81	49.0	1.93	27.0	1.06	
12 (1/2)	PLC12-M-08N	1/2 NPTF	20.5	0.81	49.0	1.93	27.0	1.06	
	PLC12-M-08S	3/4-16 UNF	20.5	0.81	49.0	1.93	27.0	1.06	
	PLC19-M-12G	3/4 BSPP	28.0	1.10	62.0	2.44	34.0	1.34	
19 (3/4)	PLC19-M-12N	3/4 NPTF	28.0	1.10	62.0	2.44	34.0	1.34	
	PLC19-M-12S	1 1/16-12 UN	28.0	1.10	62.0	2.44	34.0	1.34	
	PLC25-M-16G	1 BSPP	31.3	1.23	73.0	2.87	41.0	1.61	
25 (1)	PLC25-M-16N	1 NPTF	31.3	1.23	73.0	2.87	41.0	1.61	
	PLC25-M-16S	1 5/16-12 UN	31.3	1.23	73.0	2.87	41.0	1.61	



High pressure heavy duty screw to connect couplings

PTC Series

INTRODUCTION

Holmbury's PTC Series screw to connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulse conditions.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals
- Also available in AISI 316 stainless steel (See PTS Series)

FEATURES

- Screw to connect design eliminates brinelling
- Can be connected with up to 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the PTC Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

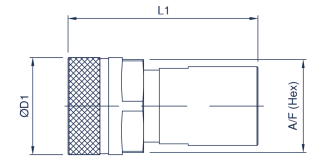
APPLICATIONS

- Hydraulic jacks
- Hydraulic hammers
- Construction plant
- Mobile equipment
- Demolition
- Agricultural industries

PTC PERFORMANCE CHARACTERISTICS

Body Size	PTC06	PTC10	PTC12	PTC19	PTC25	PTC32	PTC40	PTC50	
		Pressure in bar - Flow in LPM							
				Pressure in PSI	- Flow in GPM				
Maximum working	800	750	750	700	550	550	400	350	
pressure (Coupled)	11600	10875	10875	10150	7975	7975	5800	5075	
Burst pressure (Coupled)	2500	2350	2180	2140	1960	2000	1480	1020	
	36250	34075	31610	31030	28420	29000	21460	14790	
Burst pressure (Male)	2400	2850	2400	2120	1580	1780	1180	1300	
	34800	41325	34800	30740	22910	25910	17110	18850	
Burst pressure (Female)	2400	2450	2180	2300	2220	1780	1290	1300	
	34800	35525	31610	33350	32190	25810	18705	18850	
Rated flow	3	23	45	106	189	288	379	757	
Raled HOW	0.8	6.1	12	28	50	76	100	200	

PTC Series



PTC FEMALE COUPLING

Body	Part Number	Thread Size	C	01	L	.1	A/F	
Size			mm	inch	mm	inch	mm	inch
	PTC06-F-04G	1/4 BSPP	30.0	1.18	61.5	2.42	27.0	1.06
06 (1/4)	PTC06-F-04N	1/4 NPTF	30.0	1.18	61.5	2.42	27.0	1.06
	PTC06-F-06S	9/16-18 UNF	30.0	1.18	61.5	2.42	27.0	1.06
	PTC10-F-06G	3/8 BSPP	39.0	1.54	69.0	2.72	36.0	1.42
10 (3/8)	PTC10-F-06N	3/8 NPTF	39.0	1.54	69.0	2.72	36.0	1.42
	PTC10-F-06S	9/16-18 UNF	39.0	1.54	69.0	2.72	36.0	1.42
	PTC12-F-08G	1/2 BSPP	44.0	1.73	79.0	3.11	41.0	1.61
12 (1/2)	PTC12-F-08N	1/2 NPTF	44.0	1.73	79.0	3.11	41.0	1.61
	PTC12-F-08S	3/4-16 UNF	44.0	1.73	79.0	3.11	41.0	1.61
	PTC19-F-12G	3/4 BSPP	54.0	2.13	97.5	3.84	50.0	1.97
19 (3/4)	PTC19-F-12N	3/4 NPTF	54.0	2.13	97.5	3.84	50.0	1.97
	PTC19-F-12S	1 1/16-12 UN	54.0	2.13	97.5	3.84	50.0	1.97
	PTC25-F-16G	1 BSPP	59.0	2.32	112.5	4.43	54.5	2.15
25 (1)	PTC25-F-16N	1 NPTF	59.0	2.32	112.5	4.43	54.5	2.15
	PTC25-F-16S	1 5/16-12 UN	59.0	2.32	112.5	4.43	54.5	2.15
	PTC32-F-20G	1 1/4 BSPP	80.0	3.15	139.5	5.49	74.5	2.93
32 (1 1/4)	PTC32-F-20N	1 1/4 NPTF	80.0	3.15	139.5	5.49	74.5	2.93
	PTC32-F-20S	1 5/8-12 UN	80.0	3.15	139.5	5.49	74.5	2.93
	PTC40-F-24G	1 1/2 BSPP	98.0	3.86	172.0	6.77	90.0	3.54
40 (1 1/2)	PTC40-F-24N	1 1/2 NPTF	98.0	3.86	172.0	6.77	90.0	3.54
	PTC40-F-24S	1 7/8-12 UN	98.0	3.86	172.0	6.77	90.0	3.54
	PTC50-F-32G	2 BSPP	127.5	5.02	160.0	6.30	123.0	4.84
50 (2)	PTC50-F-32N	2 NPTF	127.5	5.02	160.0	6.30	123.0	4.84
	PTC50-F-32S	2 1/2-12 UN	127.5	5.02	160.0	6.30	123.0	4.84

For all other configurations or thread types please contact the sales office.

CAPS/PLUGS ACCESSORIES

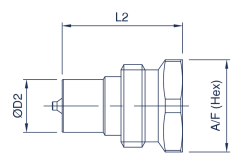
FEMALE PLUGS	MALE CAPS
PTC06-F-PLUG	PTC06-M-CAP
PTC10-F-PLUG	PTC10-M-CAP
PTC12-F-PLUG	PTC12-M-CAP
PTC19-F-PLUG	PTC19-M-CAP
PTC25-F-PLUG	PTC25-M-CAP

Standard material is aluminium

PTC06-F-SEAL KIT
PTC10-F-SEAL KIT
PTC12-F-SEAL KIT
PTC19-F-SEAL KIT
PTC25-F-SEAL KIT
PTC32-F-SEAL KIT
PTC40-F-SEAL KIT
PTC50-F-SEAL KIT



High pressure heavy duty screw to connect couplings



PTC MALE COUPLING

Body	Part Number	Thread Size	D	2	L	2	A	/F
Size			mm	inch	mm	inch	mm	inch
	PTC06-M-04G	1/4 BSPP	14.2	0.56	43.0	1.69	25.0	0.98
06 (1/4)	PTC06-M-04N	1/4 NPTF	14.2	0.56	43.0	1.69	25.0	0.98
	PTC06-M-06S	9/16-18 UNF	14.2	0.56	43.0	1.69	25.0	0.98
	PTC10-M-06G	3/8 BSPP	19.0	0.75	48.5	1.91	32.0	1.26
10 (3/8)	PTC10-M-06N	3/8 NPTF	19.0	0.75	48.5	1.91	32.0	1.26
	PTC10-M-06S	9/16-18 UNF	19.0	0.75	48.5	1.91	32.0	1.26
	PTC12-M-08G	1/2 BSPP	20.5	0.81	53.0	2.09	34.0	1.34
12 (1/2)	PTC12-M-08N	1/2 NPTF	20.5	0.81	53.0	2.09	34.0	1.34
	PTC12-M-08S	3/4-16 UNF	20.5	0.81	53.0	2.09	34.0	1.34
	PTC19-M-12G	3/4 BSPP	28.0	1.10	63.0	2.48	46.0	1.81
19 (3/4)	PTC19-M-12N	3/4 NPTF	28.0	1.10	63.0	2.48	46.0	1.81
	PTC19-M-12S	1 1/16-12 UN	28.0	1.10	63.0	2.48	46.0	1.81
	PTC25-M-16G	1 BSPP	31.3	1.23	72.5	2.85	50.0	1.97
25 (1)	PTC25-M-16N	1 NPTF	31.3	1.23	72.5	2.85	50.0	1.97
	PTC25-M-16S	1 5/16-12 UN	31.3	1.23	72.5	2.85	50.0	1.97
	PTC32-M-20G	1 1/4 BSPP	44.0	1.73	86.0	3.39	65.0	2.56
32 (1 1/4)	PTC32-M-20N	1 1/4 NPTF	44.0	1.73	86.0	3.39	65.0	2.56
	PTC32-M-20S	1 5/8-12 UN	44.0	1.73	86.0	3.39	65.0	2.56
	PTC40-M-24G	1 1/2 BSPP	53.5	2.11	95.0	3.74	80.0	3.15
40 (1 1/2)	PTC40-M-24N	1 1/2 NPTF	53.5	2.11	95.0	3.74	80.0	3.15
	PTC40-M-24S	1 7/8-12 UN	53.5	2.11	95.0	3.74	80.0	3.15
	PTC50-M-32G	2 BSPP	82.0	3.23	118.5	4.67	110.0	4.33
50 (2)	PTC50-M-32N	2 NPTF	82.0	3.23	118.5	4.67	110.0	4.33
	PTC50-M-32S	2 1/2-12 UN	82.0	3.23	118.5	4.67	110.0	4.33

Carbon steel standard, for stainless steel change PTC to PTS.

PTS Series

PTS Series

INTRODUCTION

Holmbury's PTS Series stainless steel screw to connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulses. They incorporate all the benefits of the carbon steel PTC Series, whilst being perfectly suited for corrosive fluids and environments.



CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- Also available in carbon steel (See PTC Series)

FEATURES

- Can be connected with 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the PTS Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

- Hydraulic jacks
- Marine
- Oil and gas

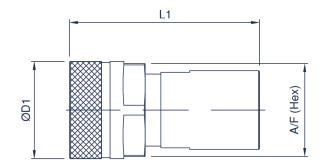
PTS PERFORMANCE CHARACTERISTICS

Body Size	PTS06	PTS10	PTS12	PTS19	PTS25	PTS32	PTS40	PTS50	
		Pressure in bar - Flow in LPM							
				Pressure in PS	I - Flow in GPM				
Maximum working	700	650	600	500	460	380	365	300	
pressure (Coupled)	10150	9425	8700	7250	6670	5510	5292	4350	
Burst pressure (Coupled)	3700	2600	2500	2400	1500	1000	1000	900	
	53650	37700	36250	34800	21750	14500	14500	13050	
Burst pressure (Male)	3700	2300	2100	2100	1600	1000	900	900	
	53650	33350	30450	30450	23200	14500	13050	13050	
Burst pressure (Female)	3800	2000	2700	1700	1900	1000	950	900	
	55100	29000	39150	24650	27550	14500	13775	13050	
Rated flow	3	23	45	106	189	288	379	757	
Rated now	0.8	6.1	12	28	50	76	100	200	





High pressure heavy duty screw to connect couplings



PTS FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	1	A	/F
Size			mm	inch	mm	inch	mm	inch
	PTS06-F-04G	1/4 BSPP	30.0	1.18	61.5	2.42	27.0	1.06
06 (1/4)	PTS06-F-04N	1/4 NPTF	30.0	1.18	61.5	2.42	27.0	1.06
	PTS06-F-06S	9/16-18 UNF	30.0	1.18	61.5	2.42	27.0	1.06
	PTS10-F-06G	3/8 BSPP	39.0	1.54	69.0	2.72	36.0	1.42
10 (3/8)	PTS10-F-06N	3/8 NPTF	39.0	1.54	69.0	2.72	36.0	1.42
	PTS10-F-06S	9/16-18 UNF	39.0	1.54	69.0	2.72	36.0	1.42
	PTS12-F-08G	1/2 BSPP	44.0	1.73	79.0	3.11	41.0	1.61
12 (1/2)	PTS12-F-08N	1/2 NPTF	44.0	1.73	79.0	3.11	41.0	1.61
	PTS12-F-08S	3/4-16 UNF	44.0	1.73	79.0	3.11	41.0	1.61
	PTS19-F-12G	3/4 BSPP	54.0	2.13	97.5	3.84	50.0	1.97
19 (3/4)	PTS19-F-12N	3/4 NPTF	54.0	2.13	97.5	3.84	50.0	1.97
	PTS19-F-12S	1 1/16-12 UN	54.0	2.13	97.5	3.84	50.0	1.97
	PTS25-F-16G	1 BSPP	59.0	2.32	112.5	4.43	54.5	2.15
25 (1)	PTS25-F-16N	1 NPTF	59.0	2.32	112.5	4.43	54.5	2.15
	PTS25-F-16S	1 5/16-12 UN	59.0	2.32	112.5	4.43	54.5	2.15
	PTS32-F-20G	1 1/4 BSPP	80.0	3.15	139.5	5.49	74.5	2.93
32 (1 1/4)	PTS32-F-20N	1 1/4 NPTF	80.0	3.15	139.5	5.49	74.5	2.93
	PTS32-F-20S	1 5/8-12 UN	80.0	3.15	139.5	5.49	74.5	2.93
	PTS40-F-24G	1 1/2 BSPP	98.0	3.86	172.0	6.77	90.0	3.54
40 (1 1/2)	PTS40-F-24N	1 1/2 NPTF	98.0	3.86	172.0	6.77	90.0	3.54
	PTS40-F-24S	1 7/8-12 UN	98.0	3.86	172.0	6.77	90.0	3.54
	PTS50-F-32G	2 BSPP	127.5	5.02	160.0	6.30	123.0	4.84
50 (2)	PTS50-F-32N	2 NPTF	127.5	5.02	160.0	6.30	123.0	4.84
	PTS50-F-32S	2 1/2-12 UN	127.5	5.02	160.0	6.30	123.0	4.84

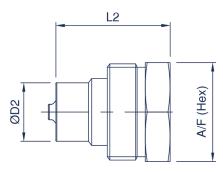
CAPS/PLUGS ACCESSORIES

FEMALE	PLUGS	MALE CAPS	PTS06-F-S
PTS06-F-	PLUG	PLC06-M-CAP	PTS10-F-S
PTS10-F-	PLUG	PLC10-M-CAP	PTS12-F-S
PTS12-F-	PLUG	PLC12-M-CAP	PTS19-F-9
PTS19-F-	PLUG	PLC19-M-CAP	PTS25-F-S
PTS25-F-	PLUG	PLC25-M-CAP	PTS32-F-S
			PTS40-F-9

Standard material is aluminium

PTS06-F-SEAL KIT
PTS10-F-SEAL KIT
PTS12-F-SEAL KIT
PTS19-F-SEAL KIT
PTS25-F-SEAL KIT
PTS32-F-SEAL KIT
PTS40-F-SEAL KIT
PTS50-F-SEAL KIT

PTS Series



PTS MALE COUPLING

Body	Part Number	Thread Size	C)2	L	.2	A/F	
Size			mm	inch	mm	inch	mm	inch
	PTS06-M-04G	1/4 BSPP	14.2	0.56	43.0	1.69	25.0	0.98
06 (1/4)	PTS06-M-04N	1/4 NPTF	14.2	0.56	43.0	1.69	25.0	0.98
	PTS06-M-06S	9/16-18 UNF	14.2	0.56	43.0	1.69	25.0	0.98
	PTS10-M-06G	3/8 BSPP	19.0	0.75	48.5	1.91	32.0	1.26
10 (3/8)	PTS10-M-06N	3/8 NPTF	19.0	0.75	48.5	1.91	32.0	1.26
	PTS10-M-06S	9/16-18 UNF	19.0	0.75	48.5	1.91	32.0	1.26
	PTS12-M-08G	1/2 BSPP	20.5	0.81	53.0	2.09	34.0	1.34
12 (1/2)	PTS12-M-08N	1/2 NPTF	20.5	0.81	53.0	2.09	34.0	1.34
	PTS12-M-08S	3/4-16 UNF	20.5	0.81	53.0	2.09	34.0	1.34
	PTS19-M-12G	3/4 BSPP	28.0	1.10	63.0	2.48	46.0	1.81
19 (3/4)	PTS19-M-12N	3/4 NPTF	28.0	1.10	63.0	2.48	46.0	1.81
	PTS19-M-12S	1 1/16-12 UN	28.0	1.10	63.0	2.48	46.0	1.81
	PTS25-M-16G	1 BSPP	31.3	1.23	72.5	2.85	50.0	1.97
25 (1)	PTS25-M-16N	1 NPTF	31.3	1.23	72.5	2.85	50.0	1.97
	PTS25-M-16S	1 5/16-12 UN	31.3	1.23	72.5	2.85	50.0	1.97
	PTS32-M-20G	1 1/4 BSPP	44.0	1.73	86.0	3.39	65.0	2.56
32 (1 1/4)	PTS32-M-20N	1 1/4 NPTF	44.0	1.73	86.0	3.39	65.0	2.56
	PTS32-M-20S	1 5/8-12 UN	44.0	1.73	86.0	3.39	65.0	2.56
	PTS40-M-24G	1 1/2 BSPP	53.5	2.11	95.0	3.74	80.0	3.15
40 (1 1/2)	PTS40-M-24N	1 1/2 NPTF	53.5	2.11	95.0	3.74	80.0	3.15
	PTS40-M-24S	1 7/8-12 UN	53.5	2.11	95.0	3.74	80.0	3.15
	PTS50-M-32G	2 BSPP	82.0	3.23	118.5	4.67	110.0	4.33
50 (2)	PTS50-M-32N	2 NPTF	82.0	3.23	118.5	4.67	110.0	4.33
	PTS50-M-32S	2 1/2-12 UN	82.0	3.23	118.5	4.67	110.0	4.33



High pressure screw to connect couplings

SP, SPS Series

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INTRODUCTION

Holmbury's SP Series screw to connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulses.





CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals
- Also available in AISI 316 (SPS Series) stainless steel

FEATURES

- · Screw to connect design eliminates brinelling
- Can be connected with up to 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and seal kits are available for the SP and SPS Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Hydraulic jacks
- Hydraulic hammers
- Construction plant
- Mobile equipment
- Demolition
- · Agricultural industries

SP, SPS PERFORMANCE CHARACTERISTICS

Body Size	SP06	SP10	SP12	SP19	SP25
		Pressu	re in bar - Flow	in LPM	
		Pressu	re in PSI - Flow i	n GPM	
Maximum working	950	750	750	650	450
pressure (Coupled)	13775	10875	10875	9425	6525
Burst pressure	3800	3000	3000	2600	1800
(Coupled)	55100	43500	43500	37700	26100
Burst pressure	3650	3000	2950	2520	1800
(Male)	52925	43500	42775	36540	26100
Burst pressure	3500	2900	3000	2500	1650
(Female)	50750	42050	43500	36250	23925
Dated flow	3	23	45	106	189
Rated flow	0.8	6.1	12	28	50

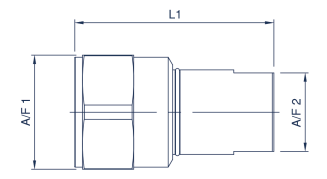
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
SP06-F-PLUG	SP06-M-CAP
SP10-F-PLUG	SP10-M-CAP
SP12-F-PLUG	SP12-M-CAP
SP19-F-PLUG	SP19-M-CAP
SP25-F-PLUG	SP25-M-CAP

Standard material is steel

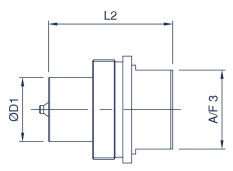
SP06-F-SEAL KIT
SP10-F-SEAL KIT
SP12-F-SEAL KIT
SP19-F-SEAL KIT
SP25-F-SEAL KIT

SP, SPS Series



SP, SPS FEMALE COUPLING

Body	Part Number Thread Size		A/	A/F1		L1		F2
Size			mm	inch	mm	inch	mm	inch
06 (1/4)	SP06-F-04G	1/4 BSPP	32.0	1.26	58.9	2.32	19.0	0.75
06 (1/4)	SP06-F-04N	1/4 NPTF	32.0	1.26	58.9	2.32	19.0	0.75
10 (2/0)	SP10-F-06G	3/8 BSPP	36.0	1.42	66.5	2.62	22.0	0.87
10 (3/8)	SP10-F-06N	3/8 NPTF	36.0	1.42	66.5	2.62	22.0	0.87
12 (1/2)	SP12-F-08G	1/2 BSPP	41.0	1.61	76.5	3.01	27.0	1.06
12 (1/2)	SP12-F-08N	1/2 NPTF	41.0	1.61	76.5	3.01	27.0	1.06
10 (2/4)	SP19-F-12G	3/4 BSPP	50.0	1.97	89.5	3.52	35.0	1.38
19 (3/4)	SP19-F-12N	3/4 NPTF	50.0	1.97	89.5	3.52	35.0	1.38
25 (1)	SP25-F-16G	1 BSPP	65.0	2.56	105.5	4.15	41.0	1.61
25 (1)	SP25-F-16N	1 NPTF	65.0	2.56	105.5	4.15	41.0	1.61



SP, SPS MALE COUPLING

Body	Part Number	Thread Size	D	01	L	.2	A/	′F3
Size			mm	inch	mm	inch	mm	inch
06 (1 (4)	SP06-M-04G	1/4 BSPP	15.0	0.59	36.0	1.42	19.0	0.75
06 (1/4)	SP06-M-04N	1/4 NPTF	15.0	0.59	36.0	1.42	19.0	0.75
10 (2/9)	SP10-M-06G	3/8 BSPP	19.0	0.75	40.5	1.59	22.0	0.87
10 (3/8)	SP10-M-06N	3/8 NPTF	19.0	0.75	40.5	1.59	22.0	0.87
12 (1/2)	SP12-M-08G	1/2 BSPP	22.0	0.87	49.0	1.93	27.0	1.06
12 (1/2)	SP12-M-08N	1/2 NPTF	22.0	0.87	49.0	1.93	27.0	1.06
10 (2/4)	SP19-M-12G	3/4 BSPP	29.0	1.14	56.0	2.20	35.0	1.38
19 (3/4)	SP19-M-12N	3/4 NPTF	29.0	1.14	56.0	2.20	35.0	1.38
25 (1)	SP25-M-16G	1 BSPP	36.0	1.42	66.0	2.60	41.0	1.61
25 (1)	SP25-M-16N	1 NPTF	36.0	1.42	66.0	2.60	41.0	1.61



Screw to connect tipper couplings

TC Series



INTRODUCTION

Holmbury's TC Series screw to connect tipper couplings are designed for use on tipper trucks. The female coupling has a wing nut sleeve which enables operators to connect the couplings by hand, even when there is low residual pressure in the line.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Screw to connect design eliminates brinelling
- · Wing nut sleeve design allows connection by hand
- Can be connected with up to 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow
- · Male has external thread for bulkhead mounting



ACCESSORIES

• Dust caps and plugs are available for the TC Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Tipper trucks
- Commercial vehicle trailers, agricultural equipment and construction plant
- Mobile plant

TC PERFORMANCE CHARACTERISTICS

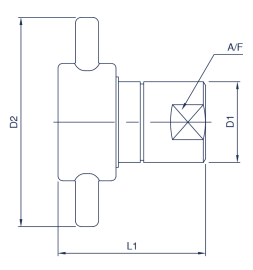
Body Size	TC16	TC19
	Pressure in ba	r - Flow in LPM
	Pressure in PSI	- Flow in GPM
Maximum working	350	300
pressure (Coupled)	5075	4350
Burst pressure	1,325	1,325
(Coupled)	19213	19213
Burst pressure	1,100	1,200
(Male)	15950	17400
Burst pressure	1,300	900
(Female)	18850	13050
Rated flow	106	189
Raled HOW	28	50

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
TC16-F-PLUG	TC16-M-CAP
TC19-F-PLUG	TC19-M-CAP

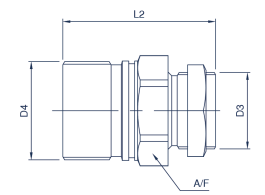
Standard material is steel

TC Series



TC FEMALE COUPLING

	Body	Part Number	Thread Size	D	2	L	1	D	1	A	/F
S	bize			mm	inch	mm	inch	mm	inch	mm	inch
1	16 (5/8)	TC16-F-12G	3/4 BSPP	114.0	4.49	74.5	2.93	37.0	1.46	29.5	1.16
1	19 (3/4)	TC19-F-16G	1 BSPP	114.0	4.49	80.0	3.15	44.0	1.73	36.5	1.44



TC MALE COUPLING

Body	Part Number	Thread Size	D4	L	2	D	3	A	/F
Size			(Thread size)	mm	inch	mm	inch	mm	inch
16 (5/8)	TC16-M-12G	3/4 BSPP	1 1/4 BSPP	78.0	3.07	44.5	1.75	46.0	1.81
19 (3/4)	TC19-M-16G	1 BSPP	1 1/4 BSPP	83.5	3.29	53.5	2.11	55.0	2.17



Brass wing style screw to connect couplings with steel nut

WSC Series



INTRODUCTION

Holmbury's WSC Series brass screw to connect couplings are designed to allow connection and disconnection by hand. The brass construction makes them the idea choice for water based applications.



CONSTRUCTION

- Brass body
- Wing nut carbon steel with trivalent plating
- · Fitted with Nitrile seals

FEATURES

- Can be connected with 50 bar (735 psi) residual pressure in the hydraulic circuit
- Bidirectional flow

ACCESSORIES

• Dust caps, plugs and mounting flanges are available for the WSC Series

SPECIFICATIONS

 Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Trailers
- Wet line kits
- · Oil and gas

WSC PERFORMANCE CHARACTERISTICS

Body Size	WSC19	WSC25	WSC32	WSC40		
		Pressure in bar - Flow in LPM				
		Pressure in PSI - Flow in GPM				
Maximum working	210	210	190	175		
pressure (Coupled)	3045	3045	2755	2538		
Burst pressure	650	650	650	525		
(Coupled)	9425	9425	9425	7613		
Burst pressure	650	650	650	525		
(Male)	9425	9425	9425	7613		
Burst pressure	600	600	600	475		
(Female)	8700	8700	8700	6888		
Rated flow	106	189	288	379		
naleu IIOW	28	50	76	100		

CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
WSC19-F-PLUG	WSC19-M-CAP
WSC25-F-PLUG	WSC25-M-CAP
WSC32-F-PLUG	WSC32-M-CAP
WSC40-F-PLUG	WSC40-M-CAP

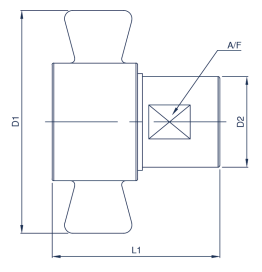
Standard material is brass

FLANGE KITS

WSC25-M-FLANGE
WSC32-M-FLANGE
WSC40-M-FLANGE

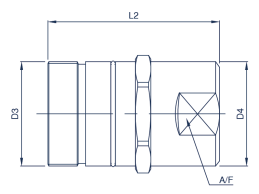
Standard material is plated carbon steel

WSC Series



WSC FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	1	D	2	A	/F
Size			mm	inch	mm	inch	mm	inch	mm	inch
	WSC19-F-08N	1/2 NPTF	103.0	4.06	78.5	3.09	31.7	1.25	29.5	
10 (2/4)	WSC19-F-08N-HN	1/2 NPTF	44.4	1.75	78.5	3.09	31.7	1.25	29.5	1.16
19 (3/4)	WSC19-F-12N	3/4 NPTF	103.0	4.06	78.5	3.09	31.7	1.25	29.5	1.16
	WSC19-F-12N-HN	3/4 NPTF	44.4	1.75	78.5	3.09	31.7	1.25	29.5	1.16
25 (1)	WSC25-F-16N	1 NPTF	111.0	4.37	93.0	3.66	39.8	1.57	36.5	1.44
25 (1)	WSC25-F-16N-HN	1 NPTF	54.0	2.13	93.0	3.66	39.8	1.57	36.5	1.44
22 (1 1 / 4)	WSC32-F-20N	1 1/4 NPTF	131.8	5.19	101.0	3.98	48.0	1.89	45.2	1.78
32 (1 1/4)	WSC32-F-20N-HN	1 1/4 NPTF	63.5	2.50	101.0	3.98	48.0	1.89	45.2	1.78
40 (1 1 (2)	WSC40-F-24N	1 1/2 NPTF	134.9	5.31	102.0	4.02	55.0	2.17	50.8	1.16 1.16 1.16 1.16 1.44 1.44 1.78
40 (1 1/2)	WSC40-F-24N-HN	1 1/2 NPTF	70.0	2.76	102.0	4.02	55.0	2.17	50.8	2.00



WSC MALE COUPLING

Body	Part Number	Thread Size	D3	L2		D4		A/F	
Size			(Thread Size)	mm	inch	mm	inch	mm	inch
19 (3/4)	WSC19-M-08N	1/2 NPTF	1 1/2-12 UN	79.0	3.11	37.5	1.48	30.0	1.18
19 (3/4)	WSC19-M-12N	3/4 NPTF	1 1/2-12 UN	79.0	3.11	37.5	1.48	30.0	1.18
25 (1)	WSC25-M-16N	1 NPTF	1 7/8-12 UN	90.0	3.54	44.2	1.74	40.0	1.57
32 (1 1/4)	WSC32-M-20N	1 1/4 NPTF	2 1/8-12 UN	94.0	3.70	53.0	2.09	47.7	1.88
40 (1 1/2)	WSC40-M-24N	1 1/2 NPTF	2 1/2-12 UN	104.6	4.12	62.7	2.47	57.2	2.25

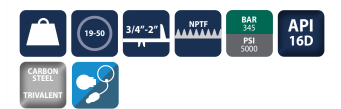


Heavy duty screw to connect couplings

LC Series

INTRODUCTION

Holmbury's LC Series heavy duty, screw to connect couplings are designed primarily for heavy duty applications.



CONSTRUCTION

- · Carbon steel with trivalent plating
- · Cast steel heavy duty sleeve
- Fitted with Nitrile seals

FEATURES

- API 16D certified and Lloyds approved for BOP applications in sizes 19 to 32
- Inspection hole enables check of complete connection between both halves
- Screw to connect design eliminates brinelling
- Hard wearing heavy duty sleeve
- Bidirectional flow



ACCESSORIES

• Dust caps, plugs and seal kits are available for the LC Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Heavy duty applications
- Oil and gas
- Construction

LC PERFORMANCE CHARACTERISTICS

Body Size	LC19	LC25	LC32	LC40	LC50						
		Pressu	re in bar - Flow	in LPM							
		Pressure in PSI - Flow in GPM									
Maximum working	345	345	345	345	345						
pressure (Coupled)	5000	5000	5000	5000	5000						
Burst pressure	1380	1380	1050	1050	1050						
(Coupled)	20015	20015	15225	15225	15225						
Burst pressure	1380	1380	1050	1050	1050						
(Male)	20015	20015	15225	15225	15225						
Burst pressure	1380	1380	1050	1050	1050						
(Female)	20015	20015	15225	15225	15225						
Rated flow	106	189	288	379	757						
Rated HOW	28	50	76	100	200						

CAPS/PLUGS ACCESSORIES

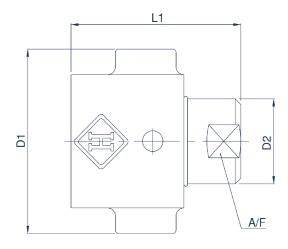
FEMALE PLUGS	MALE CAPS
LC19-F-PLUG	LC19-M-CAP
LC25-F-PLUG	LC25-M-CAP
LC32-F-PLUG	LC32-M-CAP
LC40-F-PLUG	LC40-M-CAP
LC50-F-PLUG	LC50-M-CAP

Standard material is aluminium

SEAL KITS

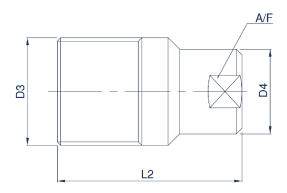
LC19-M-SEAL KIT
LC25-M-SEAL KIT
LC32-M-SEAL KIT
LC40-M-SEAL KIT
LC50-M-SEAL KIT

LC Series



LC FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	1	D	2	A	/F
Size			mm	inch	mm	inch	mm	inch	mm	inch
19 (3/4)	LC19-F-12N	3/4 NPTF	82.5	3.25	70.0	2.76	32.0	1.26	32.0	1.26
19 (3/4)	LC19-F-12N-BOP	3/4 NPTF	82.5	3.25	70.0	2.76	32.0	1.26	32.0	1.26
25 (1)	LC25-F-16N	1 NPTF	102.0	4.02	87.0	3.43	41.0	1.61	41.0	1.61
25 (1)	LC25-F-16N-BOP	1 NPTF	102.0	4.02	87.0	3.43	41.0	1.61	41.0	1.61 1.61 1.97
22 (1 1/4)	LC32-F-20N	1 1/4 NPTF	119.0	4.69	109.0	4.29	50.0	1.97	50.0	1.97
32 (1 1/4)	LC32-F-20N-BOP	1 1/4 NPTF	119.0	4.69	109.0	4.29	50.0	1.97	50.0	1.97
40 (1 1/2)	LC40-F-24N	1 1/2 NPTF	138.0	5.43	128.5	5.06	58.0	2.28	58.0	2.28
50 (2)	LC50-F-32N	2 NPTF	170.0	6.69	152.0	5.98	75.0	2.95	75.0	2.95



LC MALE COUPLING

Body	Part Number	Thread Size	D	3	L	L2 D4		4	A	/F
Size			mm	inch	mm	inch	mm	inch	mm	inch
19 (3/4)	LC19-M-12N	3/4 NPTF	44.5	1.75	83.0	3.27	32.0	1.26	32.0	1.26
19 (3/4)	LC19-M-12N-BOP	3/4 NPTF	44.5	1.75	83.0	3.27	32.0	1.26	32.0	1.26
25 (1)	LC25-M-16N	1 NPTF	57.0	2.24	106.0	4.17	41.0	1.61	41.0	1.61
25 (1)	LC25-M-16N-BOP	1 NPTF	57.0	2.24	106.0	4.17	41.0	1.61	41.0	1.61
22 (1 1 / 4)	LC32-M-20N	1 1/4 NPTF	66.5	2.62	136.0	5.35	50.0	1.97	50.0	1.97
32 (1 1/4)	LC32-M-20N-BOP	1 1/4 NPTF	66.5	2.62	136.0	5.35	50.0	1.97	50.0	1.97
40 (1 1/2)	LC40-M-24N	1 1/2 NPTF	82.5	3.25	150.0	5.91	58.0	2.28	58.0	2.28
50 (2)	LC50-M-32N	2 NPTF	101.5	4.00	179.0	7.05	75.0	2.95	75.0	2.95



PRESSURE WASHER COUPLINGS

Pressure washer couplings can accommodate high flow rates with minimal pressure drops. Female coupling has a double 'O' ring sealing arrangement. Valveless design means careful attention must be given to potential fluid loss during disconnection. Suitable only for non-hazardous media only.





Valveless free flow couplings for commercial and industrial washers. Used in multiple applications across a wide range of markets.



Free flow, valveless pressure washer couplings

PWC Series



INTRODUCTION

Holmbury's PWC Series couplings are able to accommodate high flow rates and minimal pressure drops. The couplings are valveless, hence when disconnected any fluid in the system can escape. This makes these couplings suitable for the transmission of non-hazardous fluids only.





CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Viton seals
- Available in AISI 316 stainless steel (See PWS Series)

FEATURES

- Valveless design allows for high flow rates and minimal pressure drop characteristics
- Female half has double 'O' ring sealing arrangement
- Bidirectional flow

ACCESSORIES

• Seal kits are available for the PWC(S) Series

SPECIFICATIONS

 Operating temperatures (with Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

• Designed for use in pressure washer systems and systems containing non-hazardous fluids

PWC PERFORMANCE CHARACTERISTICS

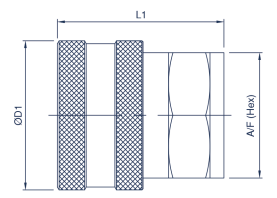
Body Size	PWC10						
	Pressure in bar - Flow in LPM						
	Pressure in PSI - Flow in GPM						
Maximum working	350						
pressure (Coupled)	5075						
Burst pressure	1500						
(Coupled)	21750						
Rated flow	23						
Kaled now	6.1						

SEAL KITS

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PWC10-F-SEAL KIT
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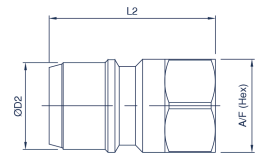
Standard material is Viton

PWC Series



PWC FEMALE COUPLING

Body	Part Number	Thread Size	D	D1		L1		/F
Size			mm	inch	mm	inch	mm	inch
10 (2/0)	PWC10-F-06G	3/8 BSPP	35.0	1.38	53.4	2.10	30.0	1.18
10 (3/8)	PWC10-F-06N	3/8 NPTF	35.0	1.38	53.4	2.10	30.0	1.18



PWC MALE COUPLING

	Body	Part Number	Thread Size	D	2	L	2	A	/F
	Size			mm	inch	mm	inch	mm	inch
	10 (3/8)	PWC10-M-06G	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87
_	10 (5/8)	PWC10-M-06N	3/8 NPTF	20.0	0.79	38.0	1.50	22.0	0.87



Free flow, valveless pressure washer couplings

PWS Series



INTRODUCTION

Holmbury's PWS Series couplings are able to accommodate high flow rates and minimal pressure drops. The couplings are valveless, hence when disconnected any fluid in the system can escape. This makes these couplings suitable for the transmission of non-hazardous fluids only.





CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals
- Also available in carbon steel (See PWC Series)

FEATURES

- Valveless design allows for high flow rates and minimal pressure drop characteristics
- Female half has double 'O' ring sealing arrangement
- · Bidirectional flow



ACCESSORIES

• Seal kits are available for the PWS (C) Series

SPECIFICATIONS

 Operating temperatures (with Viton seals): -20°C (-4°F) to 200°C (392°F)

APPLICATIONS

 Designed for use in pressure washer systems and systems containing non-hazardous fluids

PWS PERFORMANCE CHARACTERISTICS

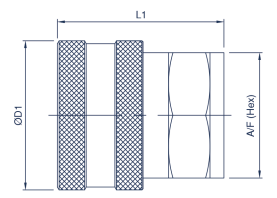
Body Size	PWS10						
	Pressure in bar - Flow in LPM						
	Pressure in PSI - Flow in GPM						
Maximum working	350						
pressure (Coupled)	5075						
Burst pressure	1500						
(Coupled)	21750						
Rated flow	23						
Rated now	6.1						

SEAL KITS

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PWC10-F-SEAL KIT
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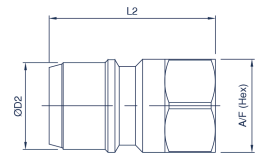
Standard material is Viton

PWS Series



PWS FEMALE COUPLING

	Body	Part Number	Thread Size	D1		L1		A/F	
	Size			mm	inch	mm	inch	mm	inch
	10 (2 (0)	PWS10-F-06G	3/8 BSPP	35.0	1.38	53.4	2.10	30.0	1.18
_	10 (3/8)	PWS10-F-06N	3/8 NPTF	35.0	1.38	53.4	2.10	30.0	1.18



PWS MALE COUPLING

Во	dy	Part Number	Thread Size	D	2	L	2	A	/F
Siz	ze			mm	inch	mm	inch	mm	inch
10) (<u>)</u> (0)	PWS10-M-06G	3/8 BSPP	20.0	0.79	38.0	1.50	22.0	0.87
10) (3/8)	PWS10-M-06N	3/8 NPTF	20.0	0.79	38.0	1.50	22.0	0.87



Free flow, valveless pressure washer couplings

HFB, HFS, HFC Series



INTRODUCTION

Holmbury's HFB Series brass couplings are able to accommodate high flow rates and minimal pressure drops. The couplings are valveless, hence when disconnected any fluid in the system can escape. Suitable for non-hazardous fluids only.



CONSTRUCTION

- Brass body
- · Fitted with Nitrile seals
- Available in carbon (HFC) and stainless steel (HFS) on request

FEATURES

- Valveless design allows for high flow rates and minimal pressure drop characteristics
- Bidirectional flow

ACCESSORIES

· Seal kits available for the HFB Series

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Designed for use in pressure washer systems and systems containing non-hazardous fluids
- Carpet cleaners
- Steam washers
- Coolant lines
- · Any non valved application

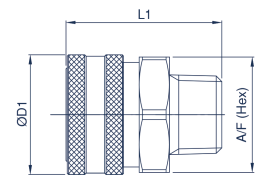
HFB PERFORMANCE CHARACTERISTICS

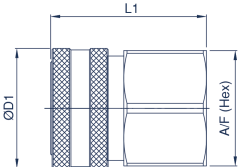
Body Size	HFB06	HFB10	HFB12	HFB19	HFB25
		Pressu	re in bar - Flow	in LPM	
		Pressu	re in PSI - Flow i	n GPM	
Brass working	360	185	150	120	85
pressure (Coupled)	5220	2683	2175	1740	1233
Brass coupling/ steel nipple working	380	240	185	185	140
pressure (Coupled)	5510	3480	2683	2683	2030
SS working pressure	460	380	210	210	120
(Coupled)	6670	5510	3045	3045	1740
Rated flow	3	23	45	106	189
	0.8	6.1	12	28	50

SEAL KITS

HFB06-F-SEAL KIT
HFB10-F-SEAL KIT
HFB12-F-SEAL KIT
HFB19-F-SEAL KIT
HFB25-F-SEAL KIT

HFB, HFS, HFC Series

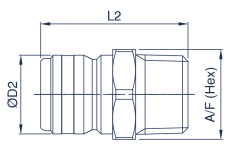


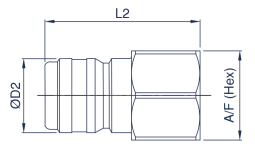


HFB FEMALE COUPLING

Body	Part Number	Thread Size	D	1	L	1	A/F	
Size			mm	inch	mm	inch	mm	inch
06 (1 (4)	HFB06-F-04N	1/4 NPTF	24.0	0.94	37.3	1.47	20.5	0.81
06 (1/4)	HFB06-F-04NM	1/4 NPTF	24.0	0.94	44.0	1.73	20.5	0.81
10 (2/9)	HFB10-F-06N	3/8 NPTF	28.0	1.10	38.0	1.50	22.2	0.87
10 (3/8)	HFB10-F-06NM	3/8 NPTF	28.0	1.10	44.0	1.73	25.4	1.00
12 (1/2)	HFB12-F-08N	1/2 NPTF	33.5	1.32	41.3	1.63	28.5	1.12
12 (1/2)	HFB12-F-08NM	1/2 NPTF	33.5	1.32	49.6	1.95	29.0	1.14
10 (2/4)	HFB19-F-12N	3/4 NPTF	41.5	1.63	53.2	2.09	38.0	1.50
19 (3/4)	HFB19-F-12NM	3/4 NPTF	41.5	1.63	56.8	2.24	38.0	1.50
25 (1)	HFB25-F-16N	1 NPTF	51.0	2.01	53.0	2.09	44.5	1.75
25 (1)	HFB25-F-16NM	1 NPTF	51.0	2.01	66.3	2.61	44.5	1.75

HFB brass models listed. Substitute HFS for 316 stainless steel and HFC for carbon steel models





HFB MALE COUPLING

Body	Part Number	Thread Size	D	D2		.2	A/F	
Size			mm	inch	mm	inch	mm	inch
06 (1 / 4)	HFB06-M-04N	1/4 NPTF	11.8	0.46	34.0	1.34	17.5	0.69
06 (1/4)	HFB06-M-04NM	1/4 NPTF	11.8	0.46	38.0	1.50	14.3	0.56
10 (2/9)	HFB10-M-06N	3/8 NPTF	14.9	0.59	40.0	1.57	20.6	0.81
10 (3/8)	HFB10-M-06NM	3/8 NPTF	14.9	0.59	44.0	1.73	17.5	0.69
12 (1/2)	HFB12-M-08N	1/2 NPTF	18.0	0.71	44.6	1.76	25.4	1.00
12 (1/2)	HFB12-M-08NM	1/2 NPTF	18.0	0.71	48.6	1.91	22.0	0.87
10 (2/4)	HFB19-M-12N	3/4 NPTF	24.9	0.98	52.0	2.05	30.0	1.18
19 (3/4)	HFB19-M-12NM	3/4 NPTF	24.9	0.98	57.0	2.24	27.0	1.06
25 (1)	HFB25-M-16N	1 NPTF	33.3	1.31	59.6	2.35	38.0	1.50
25 (1)	HFB25-M-16NM	1 NPTF	33.3	1.31	61.0	2.40	34.0	1.34

HFC steel models only available in male nipples.

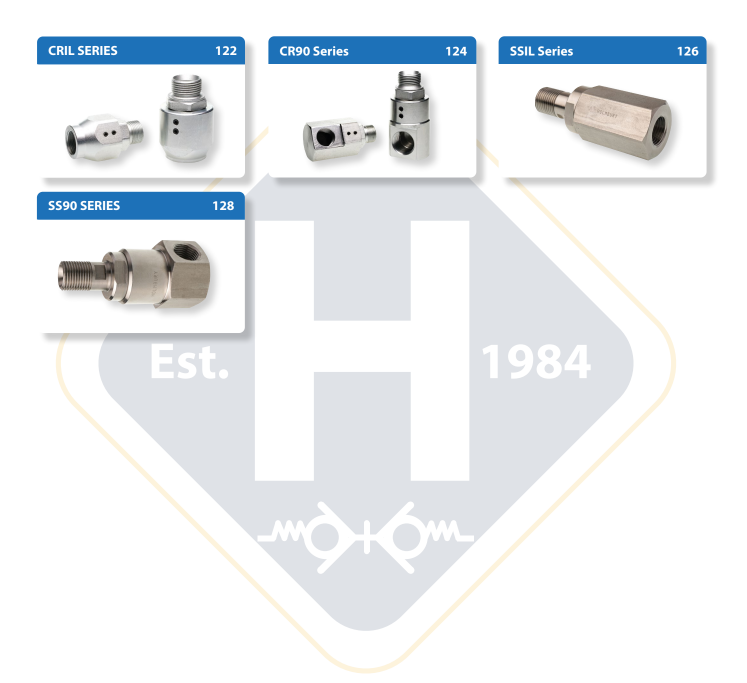


ROTARY COUPLINGS AND SWIVEL JOINTS

Rotary couplings and swivel joints are designed for use on hydraulic lines subject to torsional stress. Can also be used on hose reel applications.

The correct use of rotary couplings will increase the life of hydraulic lines.





Industrial range of in-line and 90° rotary and swivel joint couplings for multiple applications



In-line rotary couplings

CRIL Series

INTRODUCTION

Holmbury's CRIL Series in-line rotary couplings are designed for in-line use on hydraulic circuits. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.



CONSTRUCTION

- · Carbon steel with trivalent plating
- · Fitted with Nitrile seals
- Also available in AISI 316 stainless steel (See SSIL Series, swivel joint)

FEATURES

- Reduces torsional forces
- Can also be used in applications that are required to rotate but not under pressure, such as hose reels
- Spindle is carried on a roller bearing and has a low friction shaft seal allowing rotation at maximum pressure with low torque



ACCESSORIES

Not applicable

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

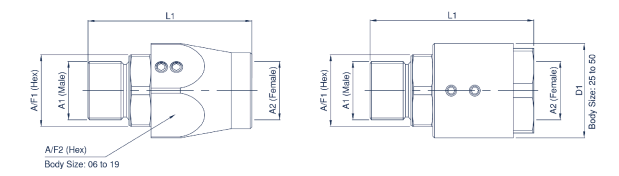
- · General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- · Mobile hydraulics

CRIL PERFORMANCE CHARACTERISTICS

Body Size	CRIL-06	CRIL-10	CRIL-12	CRIL-19	CRIL-25	CRIL-32	CRIL-40	CRIL-50					
		Pressure in bar - Flow in LPM											
		Pressure in PS	sure in PSI - Flow in GPM										
Maximum working	400	400	360	310	280	250	210	180					
pressure	5800	5800	5220	4495	4060	3625	3045	2610					
Maximum flow rate	25	45	80	120	150	200	250	300					
Maximum now rate	6.6	11.9	21.1	31.7	39.6	52.8	66.0	79.3					
Maximum rotational speed (RPM)	500	400	370	280	230	200	170	140					

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CRIL Series



CRIL SERIES

Body	Part Number	A/	F1	A1 x A2	L	1	A/F2	or D1
Size		mm	inch	Thread	mm	inch	mm	inch
	CRIL-06-04GM-04G	19.0	0.75	1/4 BSPP x BSPP	66.0	2.60	30.0	1.18
06 (1/4)	CRIL-06-04JM-04S	19.0	0.75	7/16-20 JIC x SAE ORB	65.0	2.56	30.0	1.18
	CRIL-06-04NM-04N	19.0	0.75	1/4 NPTF x NPTF	66.0	2.60	30.0	1.18
	CRIL-10-06GM-06G	24.0	0.94	3/8 BSPP x BSPP	69.0	2.72	34.0	1.34
10 (3/8)	CRIL-10-06JM-06S	24.0	0.94	9/16-18 JIC x SAE ORB	66.0	2.60	34.0	1.34
	CRIL-10-06NM-06N	24.0	0.94	3/8 NPTF x NPTF	69.0	2.72	34.0	1.34
	CRIL-12-08GM-08G	27.0	1.06	1/2 BSPP x BSPP	76.0	2.99	36.0	1.42
12 (1/2)	CRIL-12-08JM-08S	27.0	1.06	3/4-16 JIC x SAE ORB	74.0	2.91	36.0	1.42
12 (1/2)	CRIL-12-10JM-10S	27.0	1.06	7/8-14 JIC x SAE ORB	76.0	2.99	36.0	1.42
	CRIL-12-08NM-08N	27.0	1.06	1/2 NPTF x NPTF	76.0	2.99	36.0	1.42
	CRIL-19-12GM-12G	34.0	1.34	3/4 BSPP x BSPP	78.5	3.09	46.0	1.81
19 (3/4)	CRIL-19-12JM-12S	34.0	1.34	1 1/16-12 JIC x SAE ORB	81.0	3.19	46.0	1.81
	CRIL-19-12NM-12N	34.0	1.34	3/4 NPTF x NPTF	78.5	3.09	46.0	1.81
	CRIL-25-16GM-16G	41.0	1.61	1 BSPP x BSPP	92.5	3.64	59.0	2.32
25 (1)	CRIL-25-16JM-16S	41.0	1.61	1 5/16-12 JIC x SAE ORB	90.0	3.54	59.0	2.32
	CRIL-25-16NM-16N	41.0	1.61	1 NPTF x NPTF	92.5	3.64	59.0	2.32
	CRIL-32-20GM-20G	50.0	1.97	1 1/4 BSPP x BSPP	98.0	3.86	79.0	3.11
32 (1 1/4)	CRIL-32-20JM-20S	50.0	1.97	1 5/8-12 JIC x SAE ORB	98.3	3.87	79.0	3.11
	CRIL-32-20NM-20N	50.0	1.97	1 1/4 NPTF x NPTF	98.0	3.86	79.0	3.11
	CRIL-40-24GM-24G	55.0	2.17	1 1/2 BSPP x BSPP	107.0	4.21	89.0	3.50
40 (1 1/2)	CRIL-40-24JM-24S	55.0	2.17	1 7/8-12 JIC x SAE ORB	126.6	4.98	89.0	3.50
	CRIL-40-24NM-24N	55.0	2.17	1 1/2 NPTF x NPTF	107.0	4.21	89.0	3.50
	CRIL-50-32GM-32G	70.0	2.76	2 BSPP x BSPP	118.0	4.65	98.0	3.86
50 (2)	CRIL-50-32JM-32S	70.0	2.76	2 1/2-12 JIC x SAE ORB	175.6	6.91	98.0	3.86
	CRIL-50-32NM-32N	70.0	2.76	2 NPTF x NPTF	118.0	4.65	98.0	3.86

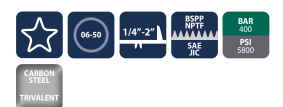


In-line and 90° rotary couplings

CR90 Series

INTRODUCTION

Holmbury's CR90 Series 90° rotary couplings are designed to reduce torsional stress caused by rotation of hose.



CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals
- Also available in AISI 316 stainless steel (See SS90 Series, swivel joint)

FEATURES

- Reduces torsional forces
- Can also be used in applications that are required to rotate but not under pressure, such as hose reels
- Spindle is carried on a roller bearing and has a low friction shaft seal that can rotate at maximum pressure with low torque





ACCESSORIES

Not applicable

SPECIFICATIONS

• Operating temperatures (with Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

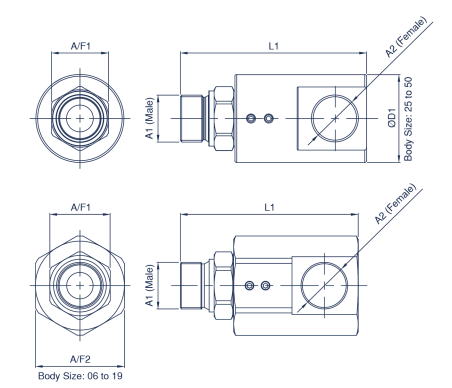
- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- · Mobile hydraulics

CR90 PERFORMANCE CHARACTERISTICS

Body Size	CR90-06	CR90-10	CR90-12	CR90-19	CR90-25	CR90-32	CR90-40	CR90-50					
		Pressure in bar - Flow in LPM											
		Pressure in PSI - Flow in GPM											
Maximum working	400	400	360	310	280	250	210	180					
pressure	5800	5800	5220	4495	4060	3625	3045	2610					
Maximum flow rate	25	45	80	120	150	200	250	300					
Maximum now rate	6.6	11.9	21.1	31.7	39.6	52.8	66.0	79.3					
Maximum rotational speed (RPM)	500	400	370	280	230	200	170	140					

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CR90 Series



CR90 SERIES

Body	Part Number	A/	F1	A1 x A2	L	1	A/F2 or D1	
Size		mm	inch	Thread	mm	inch	mm	inch
	CR90-06-04GM-04G	19.0	0.75	1/4 BSPP x BSPP	72.0	2.83	30.0	1.18
06 (1/4)	CR90-06-04JM-04S	19.0	0.75	7/16-20 JIC x SAE ORB	71.0	2.80	30.0	1.18
	CR90-06-04NM-04N	19.0	0.75	1/4 NPTF x NPTF	72.0	2.83	30.0	1.18
	CR90-10-06GM-06G	24.0	0.94	3/8 BSPP x BSPP	79.0	3.11	34.0	1.34
10 (3/8)	CR90-10-06JM-06S	24.0	0.94	9/16-18 JIC x SAE ORB	77.0	3.03	34.0	1.34
	CR90-10-06NM-06N	24.0	0.94	3/8 NPTF x NPTF	79.0	3.11	34.0	1.34
	CR90-12-08GM-08G	27.0	1.06	1/2 BSPP x BSPP	90.0	3.54	36.0	1.42
12 (1 (2)	CR90-12-08JM-08S	27.0	1.06	3/4-16 JIC x SAE ORB	88.0	3.46	36.0	1.42
12 (1/2)	CR90-12-10JM-10S	27.0	1.06	7/8-14 JIC x SAE ORB	90.0	3.54	36.0	1.42
	CR90-12-08NM-08N	27.0	1.06	1/2 NPTF x NPTF	90.0	3.54	36.0	1.42
	CR90-19-12GM-12G	34.0	1.34	3/4 BSPP x BSPP	100.0	3.94	46.0	1.81
19 (3/4)	CR90-19-12JM-12S	34.0	1.34	1 1/16-12 JIC x SAE ORB	102.0	4.02	46.0	1.81
	CR90-19-12NM-12N	34.0	1.34	3/4 NPTF x NPTF	100.0	3.94	46.0	1.81
	CR90-25-16GM-16G	41.0	1.61	1 BSPP x BSPP	123.0	4.84	59.0	2.32
25 (1)	CR90-25-16JM-16S	41.0	1.61	1 5/16-12 JIC x SAE ORB	121.0	4.76	59.0	2.32
	CR90-25-16NM-16N	41.0	1.61	1 NPTF x NPTF	123.0	4.84	59.0	2.32
	CR90-32-20GM-20G	50.0	1.97	1 1/4 BSPP x BSPP	134.0	5.28	79.0	3.11
32 (1 1/4)	CR90-32-20JM-20S	50.0	1.97	1 5/8-12 JIC x SAE ORB	137.3	5.41	79.0	3.11
	CR90-32-20NM-20N	50.0	1.97	1 1/4 NPTF x NPTF	134.0	5.28	79.0	3.11
	CR90-40-24GM-24G	55.0	2.17	1 1/2 BSPP x BSPP	138.0	5.43	89.0	3.50
40 (1 1/2)	CR90-40-24JM-24S	55.0	2.17	1 7/8-12 JIC x SAE ORB	142.5	5.61	89.0	3.50
	CR90-40-24NM-24N	55.0	2.17	1 1/2 NPTF x NPTF	138.0	5.43	89.0	3.50
	CR90-50-32GM-32G	70.0	2.76	2 BSPP x BSPP	159.0	6.26	98.0	3.86
50 (2)	CR90-50-32JM-32S	70.0	2.76	2 1/2-12 JIC x SAE ORB	166.5	6.56	98.0	3.86
	CR90-50-32NM-32N	70.0	2.76	2 NPTF x NPTF	159.0	6.26	98.0	3.86



Stainless steel in-line swivel joint couplings

SSIL Series

INTRODUCTION

Holmbury's SSIL Series stainless steel in-line swivel joint couplings are designed for in-line use on hydraulic circuits. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.





CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals
- Also available in carbon steel as rotary coupling (See CRIL Series)

FEATURES

- Reduces torsional forces
- Can also be used in applications that are required to rotate but not under pressure, such as hose reels
- Spindle is carried on a roller bearing and has a low friction shaft seal that can rotate at maximum pressure with low torque

ACCESSORIES

Not applicable

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

LMBURY

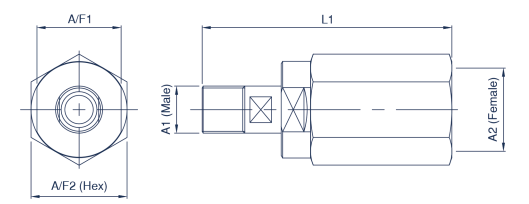
APPLICATIONS

- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics

SSIL PERFORMANCE CHARACTERISTICS

Body Size	SSIL-06	SSIL-10	SSIL-12	SSIL-19	SSIL-25	SSIL-32	SSIL-40	SSIL-50
				Pressure in ba	r - Flow in LPM			
Maximum working	350	300	300	250	250	180	150	150
pressure	5075	4350	4350	3625	3625	2610	2175	2175
Maximum flow rate	25	45	80	120	150	200	250	300
Maximum now rate	6.6	11.9	21.1	31.7	39.6	52.8	66.0	79.3
Maximum rotational speed (RPM)	10	10	10	10	10	10	10	10

SSIL Series



SSIL SERIES

Body	Part Number	A/	F1	A1 x A2	L	1	A/	F2
Size		mm	inch	Thread	mm	inch	mm	inch
06 (1 (4)	SSIL-06-04GM-04G	24.0	0.94	1/4 BSPP x BSPP	75.0	2.95	27.0	1.06
06 (1/4)	SSIL-06-04NM-04N	24.0	0.94	1/4 NPTF x NPTF	75.0	2.95	27.0	1.06
10 (2/9)	SSIL-10-06GM-06G	30.0	1.18	3/8 BSPP x BSPP	88.0	3.46	34.0	1.34
10 (3/8)	SSIL-10-06NM-06N	30.0	1.18	3/8 NPTF x NPTF	88.0	3.46	34.0	1.34
12 (1/2)	SSIL-12-08GM-08G	32.0	1.26	1/2 BSPP x BSPP	101.0	3.98	36.0	1.42
12 (1/2)	SSIL-12-08NM-08N	32.0	1.26	1/2 NPTF x NPTF	101.0	3.98	36.0	1.42
19 (3/4)	SSIL-19-12GM-12G	40.0	1.57	3/4 BSPP x BSPP	110.0	4.33	45.0	1.77
19 (5/4)	SSIL-19-12NM-12N	40.0	1.57	3/4 NPTF x BSPP	110.0	4.33	45.0	1.77
25 (1)	SSIL-25-16GM-16G	50.0	1.97	1 BSPP x BSPP	124.0	4.88	55.0	2.17
25 (1)	SSIL-25-16NM-16N	50.0	1.97	1 NPTF x NPTF	124.0	4.88	55.0	2.17
22 (1 1 / 4)	SSIL-32-20GM-20G	55.0	2.17	1 1/4 BSPP x BSPP	129.0	5.08	60.0	2.36
32 (1 1/4)	SSIL-32-20NM-20N	55.0	2.17	1 1/4 NPTF x NPTF	129.0	5.08	60.0	2.36
40 (1 1/2)	SSIL-40-24GM-24G	68.0	2.68	1 1/2 BSPP x BSPP	138.0	5.43	75.0	2.95
40 (1 1/2)	SSIL-40-24NM-24N	68.0	2.68	1 1/2 NPTF x NPTF	138.0	5.43	75.0	2.95
50(2)	SSIL-50-32GM-32G	80.0	3.15	2 BSPP x BSPP	149.0	5.87	85.0	3.35
50 (2)	SSIL-50-32NM-32N	80.0	3.15	2 NPTF x NPTF	149.0	5.87	85.0	3.35



Stainless steel 90° swivel joint couplings

SS90 Series

INTRODUCTION

Holmbury's SS90 Series stainless steel 90° swivel joint couplings are designed for use on hydraulic lines that may be subject to torsional stress caused by rotation of hose.





CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals
- Also available in carbon steel as rotary coupling (See CR90 Series)

FEATURES

- Reduces torsional forces
- Can also be used in applications that are required to rotate but not under pressure, such as hose reels
- Spindle is carried on a roller bearing and has a low friction shaft seal that can rotate at maximum pressure with low torque

ACCESSORIES

Not applicable

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

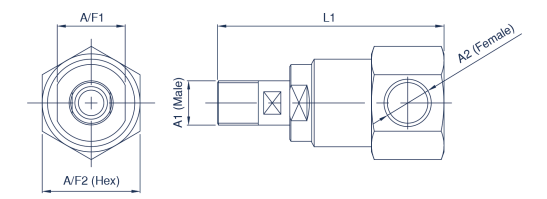
APPLICATIONS

- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics

SS90 PERFORMANCE CHARACTERISTICS

Body Size	SS90-06	SS90-10	SS90-12	SS90-19	SS90-25	SS90-32	SS90-40	SS90-50					
				Pressure in ba	r - Flow in LPM								
		Pressure in PSI - Flow in GPM											
Maximum working	350	300	300	250	250	180	150	150					
pressure	5075	4350	4350	3625	3625	2610	2175	2175					
Maximum flow rate	25	45	80	120	150	200	250	300					
Maximum now rate	6.6	11.9	21.1	31.7	39.6	52.8	66.0	79.3					
Maximum rotational speed (RPM)	10	10	10	10	10	10	10	10					

SS90 Series



SS90 SERIES

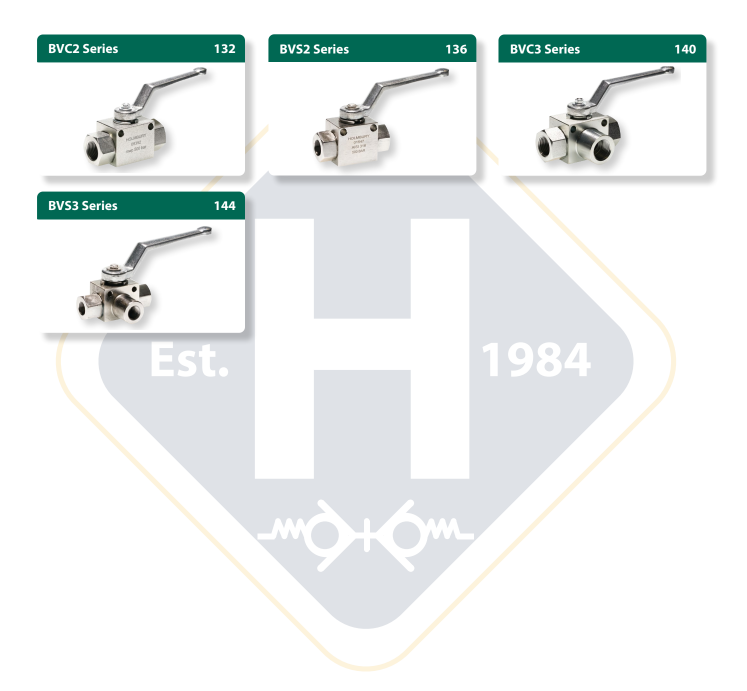
Body	Part Number	A/	'F1	A1 x A2	L	1	A/	F2
Size		mm	inch	Thread	mm	inch	mm	inch
06 (1 (4)	SS90-06-04GM-04G	21.0	0.83	1/4 BSPP x BSPP	78.0	3.07	32.0	1.26
06 (1/4)	SS90-06-04NM-04N	21.0	0.83	1/4 NPTF x NPTF	78.0	3.07	32.0	1.26
10 (2/9)	SS90-10-06GM-06G	27.0	1.06	3/8 BSPP x BSPP	98.0	3.86	36.0	1.42
10 (3/8)	SS90-10-06NM-06N	27.0	1.06	3/8 NPTF x NPTF	98.0	3.86	36.0	1.42
12 (1/2)	SS90-12-08GM-08G	32.0	1.26	1/2 BSPP x BSPP	106.0	4.17	46.0	1.81
12(1/2)	SS90-12-08NM-08N	32.0	1.26	1/2 NPTF x NPTF	106.0	4.17	46.0	1.81
19 (3/4)	SS90-19-12GM-12G	37.0	1.46	3/4 BSPP x BSPP	118.0	4.65	50.0	1.97
19 (5/4)	SS90-19-12NM-12N	37.0	1.46	3/4 NPTF x NPTF	118.0	4.65	50.0	1.97
25 (1)	SS90-25-16GM-16G	46.0	1.81	1 BSPP x BSPP	142.0	5.59	60.0	2.36
25 (1)	SS90-25-16NM-16N	46.0	1.81	1 NPTF x NPTF	142.0	5.59	60.0	2.36
22 (1 1 / 4)	SS90-32-20GM-20G	55.0	2.17	1 1/4 BSPP x BSPP	155.0	6.10	60.0	2.36
32 (1 1/4)	SS90-32-20NM-20N	55.0	2.17	1 1/4 NPTF x NPTF	155.0	6.10	60.0	2.36
40 (1 1/2)	SS90-40-24GM-24G	70.0	2.76	1 1/2 BSPP x BSPP	170.0	6.69	75.0	2.95
40(11/2)	SS90-40-24NM-24N	70.0	2.76	1 1/2 NPTF x NPTF	170.0	6.69	75.0	2.95
50(2)	SS90-50-32GM-32G	80.0	3.15	2 BSPP x BSPP	190.0	7.48	90.0	3.54
50 (2)	SS90-50-32NM-32N	80.0	3.15	2 NPTF x NPTF	190.0	7.48	90.0	3.54



BALL VALVES

Ball valves offer a full-bore unrestricted flow with negligible pressure drop. The floating ball design provides effective sealing, with one-piece body delivering both a high-pressure rating and superior strength. 'L' and 'T' port options (on three-way), mounting holes and ergonomically designed handle enhance fitting and clearance.





Full bore ball valves offering strength, flow and high-pressure for multiple applications



Two-way high-pressure ball valves

BVC2 Series

INTRODUCTION

Holmbury's BVC2 Series two-way high-pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.



CONSTRUCTION

- · Carbon steel body with trivalent plating
- · Zinc alloy handle
- Forged steel option available
- Fitted with Nitrile & POM seals as standard
- Also available in AISI 316 stainless steel (See BVS2 Series)
- · Metric and flanged available on request

FEATURES

- · Floating ball design maximises sealing
- Full bore valves provide unrestricted flow path for negligible pressure drop
- Open to close in 1/4 turn
- Offset handle allows clearance for easy operation



ACCESSORIES

• Valve locking kits and valve handles are available for the BVC2 Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

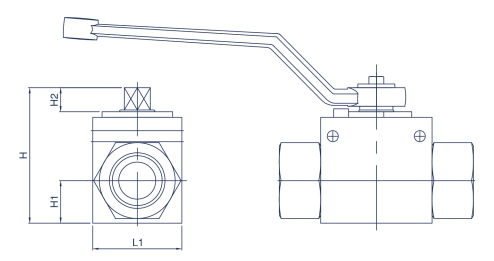
- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics
- Construction

BVC2 PERFORMANCE CHARACTERISTICS

Body Size	BVC2-04	BVC2-06	BVC2-10	BVC2-12	BVC2-19	BVC2-25	BVC2-32	BVC2-40	BVC2-50
					e in bar - Flow				
				Pressur	e in PSI - Flow	in GPM			
Maximum working	500	500	500	500	500	500	350	350	350
pressure	7250	7250	7250	7250	7250	7250	5075	5075	5075
Burst pressure	2000	2000	2000	2000	2000	2000	1400	1400	1400
buist pressure	29000	29000	29000	29000	29000	29000	20300	20300	20300
Rated flow	3	12	23	45	100	189	250	379	757
Rated now	0.8	3.2	6.1	12	26.4	50	66	100	200



BVC2 Series

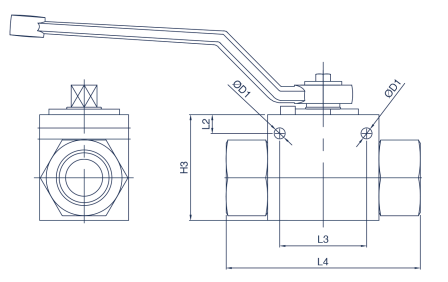


BVC2 SERIES

Body	Part Number	Thread Size		н	H	1	H	2	L	1
Size			mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVC2-04-02G	1/8 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
04 (1/8)	BVC2-04-02N	1/8 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVC2-06-04G	1/4 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
06 (1/4)	BVC2-06-04N	1/4 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVC2-06-04S	7/16-20 UNF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVC2-10-06G	3/8 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
10 (3/8)	BVC2-10-06N	3/8 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
	BVC2-10-06S	9/16-18 UNF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
	BVC2-12-08G	1/2 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
12 (1/2)	BVC2-12-08N	1/2 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
	BVC2-12-08S	3/4-16 UNF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
	BVC2-19-12G	3/4 BSPP	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
19 (3/4)	BVC2-19-12N	3/4 NPTF	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
	BVC2-19-12S	1 1/16-12 UN	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
	BVC2-25-16G	1 BSPP	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
25 (1)	BVC2-25-16N	1 NPTF	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
	BVC2-25-16S	1 5/16-12 UN	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
	BVC2-32-20G	1 1/4 BSPP	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
32 (1 1/4)	BVC2-32-20N	1 1/4 NPTF	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
	BVC2-32-20S	1 5/8-12 UN	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
	BVC2-40-24G	1 1/2 BSPP	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
40 (1 1/2)	BVC2-40-24N	1 1/2 NPTF	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
	BVC2-40-24S	1 7/8-12 UN	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
	BVC2-50-32G	2 BSPP	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13
50 (2)	BVC2-50-32N	2 NPTF	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13
	BVC2-50-32S	2 1/2-12 UN	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13



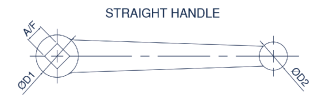
Two-way high-pressure ball valves

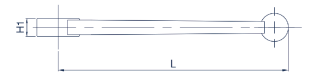


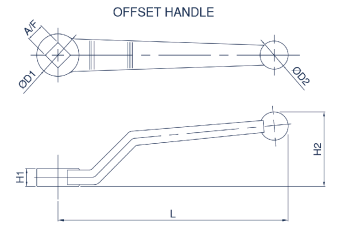
BVC2 SERIES

Body			Н	3	L	2	D	1	L3		L4	
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVC2-04-02G	1/8 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
04 (1/8)	BVC2-04-02N	1/8 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC2-06-04G	1/4 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
06 (1/4)	BVC2-06-04N	1/4 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC2-06-04S	7/16-20 UNF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC2-10-06G	3/8 BSPP	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
10 (3/8)	BVC2-10-06N	3/8 NPTF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVC2-10-06S	9/16-18 UNF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVC2-12-08G	1/2 BSPP	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
12 (1/2)	BVC2-12-08N	1/2 NPTF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVC2-12-08S	3/4-16 UNF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVC2-19-12G	3/4 BSPP	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
19 (3/4)	BVC2-19-12N	3/4 NPTF	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVC2-19-12S	1 1/16-12 UN	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVC2-25-16G	1 BSPP	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
25 (1)	BVC2-25-16N	1 NPTF	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVC2-25-16S	1 5/16-12 UN	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVC2-32-20G	1 1/4 BSPP	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
32 (1 1/4)	BVC2-32-20N	1 1/4 NPTF	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVC2-32-20S	1 5/8-12 UN	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVC2-40-24G	1 1/2 BSPP	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
40 (1 1/2)	BVC2-40-24N	1 1/2 NPTF	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVC2-40-24S	1 7/8-12 UN	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVC2-50-32G	2 BSPP	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
50 (2)	BVC2-50-32N	2 NPTF	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
	BVC2-50-32S	2 1/2-12 UN	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51

BVC2 Series







REPLACEMENT VALVE HANDLE OPTIONS

Valve	Replacement			A/F		D2		H1		Ļ		H2	
Size	Handle Option	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
	SW9 Code 04	25.0	0.98	9.0	0.35	15.0	0.59	8.5	0.33	120.0	4.72	35.0	1.38
4-12	SW9 Code 05	24.0	0.94	9.0	0.35	16.0	0.63	8.5	0.33	145.0	5.71	NA	NA
	SW9 Code 06	26.0	1.02	9.0	0.35	16.0	0.63	8.5	0.33	130.0	5.12	38.0	1.50
	SW14 Code 04	32.0	1.26	14.0	0.55	20.5	0.81	13.0	0.51	170.0	6.69	55.0	2.17
19-40	SW14 Code 05	32.0	1.26	14.0	0.55	21.0	0.83	13.0	0.51	200.0	7.87	NA	NA
	SW14 Code 06	33.0	1.30	14.0	0.55	21.0	0.83	13.0	0.51	181.0	7.13	61.0	2.40
50	SW17 Code 05	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	260.0	10.24	NA	NA
50	SW17 Code 06	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	235.0	9.25	75.0	2.95

OPTIONAL HANDLES

OPTIONAL LOCKING DEVICES

	Part number	Material	Part number	Material		
	SW9 Code 04	Zinc Alloy, Offset Handle				
A/F 9	SW9 Code 05	Forged Steel, Straight Handle	DS9	Zinc Alloy, Offset Handle		
	SW9 Code 06	Forged Steel, Offset Handle				
	SW14 Code 04	Zinc Alloy, Offset Handle				
A/F 14	SW14 Code 05	Forged Steel, Straight Handle	DS14	Zinc Alloy, Offset Handle		
	SW14 Code 06	Forged Steel, Offset Handle				
A /F 17	SW17 Code 05	Forged Steel, Straight Handle	DC17	Forward Stool Studiesht Llondlo		
A/F 1/	/ F 17 SW17 Code 06	Forged Steel, Offset Handle	DS17	Forged Steel, Straight Handle		



Stainless steel two-way high-pressure ball valves

BVS2 Series

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INTRODUCTION

Holmbury's BVS2 Series two-way stainless steel, high-pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.





CONSTRUCTION

- AISI 316 stainless steel body (Some internal components carbon steel)
- Zinc alloy handle
- Forged steel option available
- Fitted with Viton and POM seals as standard
- Also available in carbon steel (See BVC2 Series)
- Metric and flanged available on request

FEATURES

- Floating ball design maximises sealing
- Full bore valves provide unrestricted flow path for negligible pressure drop
- Open to close in 1/4 turn
- Offset handle allows clearance for easy operation and handles can be replaced



ACCESSORIES

• Valve locking kits and valve handles are available for the BVS2 Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

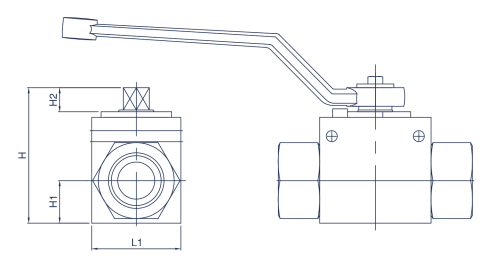
APPLICATIONS

- Marine
- Oil and gas
- Nuclear
- Pharmaceutical
- Power generation and offshore industries

BVS2 PERFORMANCE CHARACTERISTICS

Body Size	BVS2-04	BVS2-06	BVS2-10	BVS2-12	BVS2-19	BVS2-25	BVS2-32	BVS2-40	BVS2-50
				Pressur	e in bar - Flow	in LPM			
				Pressur	e in PSI - Flow	in GPM			
Maximum working	500	500	500	500	315	315	315	315	315
pressure	7250	7250	7250	7250	4568	4568	4568	4568	4568
Burst pressure	2000	2000	2000	2000	1260	1260	1260	1260	1260
buist pressure	29000	29000	29000	29000	18270	18270	18270	18270	18270
Rated flow	3	12	23	45	100	189	250	379	757
Rated HOW	0.8	3.2	6.1	12	26.4	50	66	100	200

BVS2 Series

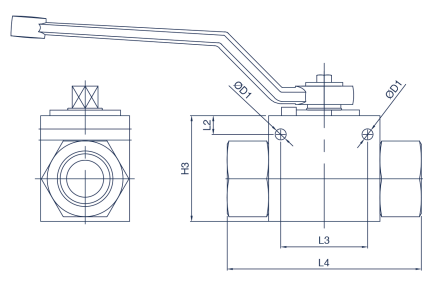


BVS2 SERIES

Body	Part Number	Thread Size		ł	H	1	Н	2	L	1
Size			mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVS2-04-02G	1/8 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
04 (1/8)	BVS2-04-02N	1/8 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVS2-06-04G	1/4 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
06 (1/4)	BVS2-06-04N	1/4 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVS2-06-04S	7/16-20 UNF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10
	BVS2-10-06G	3/8 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
10 (3/8)	BVS2-10-06N	3/8 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
	BVS2-10-06S	9/16-18 UNF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26
	BVS2-12-08G	1/2 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
12 (1/2)	BVS2-12-08N	1/2 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
	BVS2-12-08S	3/4-16 UNF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38
	BVS2-19-12G	3/4 BSPP	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
19 (3/4)	BVS2-19-12N	3/4 NPTF	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
	BVS2-19-12S	1 1/16-12 UN	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89
	BVS2-25-16G	1 BSPP	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
25 (1)	BVS2-25-16N	1 NPTF	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
	BVS2-25-16S	1 5/16-12 UN	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24
	BVS2-32-20G	1 1/4 BSPP	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
32 (1 1/4)	BVS2-32-20N	1 1/4 NPTF	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
	BVS2-32-20S	1 5/8-12 UN	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95
	BVS2-40-24G	1 1/2 BSPP	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
40 (1 1/2)	BVS2-40-24N	1 1/2 NPTF	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
	BVS2-40-24S	1 7/8-12 UN	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35
	BVS2-50-32G	2 BSPP	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13
50 (2)	BVS2-50-32N	2 NPTF	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13
	BVS2-50-32S	2 1/2-12 UN	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13



Stainless steel two-way high-pressure ball valves

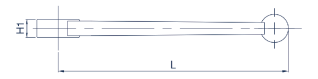


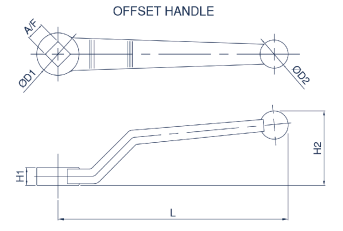
BVS2 SERIES

Body	Part Number	Thread Size	н	3	L	2	D	1	L3		L4	
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVS2-04-02G	1/8 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
04 (1/8)	BVS2-04-02N	1/8 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS2-06-04G	1/4 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
06 (1/4)	BVS2-06-04N	1/4 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS2-06-04S	7/16-20 UNF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS2-10-06G	3/8 BSPP	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
10 (3/8)	BVS2-10-06N	3/8 NPTF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVS2-10-06S	9/16-18 UNF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVS2-12-08G	1/2 BSPP	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
12 (1/2)	BVS2-12-08N	1/2 NPTF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVS2-12-08S	3/4-16 UNF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVS2-19-12G	3/4 BSPP	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
19 (3/4)	BVS2-19-12N	3/4 NPTF	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVS2-19-12S	1 1/16-12 UN	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVS2-25-16G	1 BSPP	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
25 (1)	BVS2-25-16N	1 NPTF	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVS2-25-16S	1 5/16-12 UN	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVS2-32-20G	1 1/4 BSPP	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
32 (1 1/4)	BVS2-32-20N	1 1/4 NPTF	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVS2-32-20S	1 5/8-12 UN	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVS2-40-24G	1 1/2 BSPP	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
40 (1 1/2)	BVS2-40-24N	1 1/2 NPTF	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVS2-40-24S	1 7/8-12 UN	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVS2-50-32G	2 BSPP	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
50 (2)	BVS2-50-32N	2 NPTF	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
	BVS2-50-32S	2 1/2-12 UN	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51

BVS2 Series







REPLACEMENT VALVE HANDLE OPTIONS

Valve	Replacement	D	1	A/F		D2		H1		L		H2	
Size	Handle Option	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
	SW9 Code 04	25.0	0.98	9.0	0.35	15.0	0.59	8.5	0.33	120.0	4.72	35.0	1.38
4-12	SW9 Code 05	24.0	0.94	9.0	0.35	16.0	0.63	8.5	0.33	145.0	5.71	NA	NA
	SW9 Code 06	26.0	1.02	9.0	0.35	16.0	0.63	8.5	0.33	130.0	5.12	38.0	1.50
	SW14 Code 04	32.0	1.26	14.0	0.55	20.5	0.81	13.0	0.51	170.0	6.69	55.0	2.17
19-40	SW14 Code 05	32.0	1.26	14.0	0.55	21.0	0.83	13.0	0.51	200.0	7.87	NA	NA
	SW14 Code 06	33.0	1.30	14.0	0.55	21.0	0.83	13.0	0.51	181.0	7.13	61.0	2.40
50	SW17 Code 05	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	260.0	10.24	NA	NA
50	SW17 Code 06	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	235.0	9.25	75.0	2.95

OPTIONAL HANDLES

OPTIONAL LOCKING DEVICES

	Part number	Material	Part number	Material		
	SW9 Code 04	Zinc Alloy, Offset Handle				
A/F 9	SW9 Code 05	Forged Steel, Straight Handle	DS9	Zinc Alloy, Offset Handle		
	SW9 Code 06	Forged Steel, Offset Handle				
	SW14 Code 04	Zinc Alloy, Offset Handle				
A/F 14	SW14 Code 05	Forged Steel, Straight Handle	DS14	Zinc Alloy, Offset Handle		
	SW14 Code 06	Forged Steel, Offset Handle				
A /F 17	SW17 Code 05	Forged Steel, Straight Handle	DC17	Forward Stool Studiesht Llondlo		
A/F 1/	/ F 17 SW17 Code 06	Forged Steel, Offset Handle	DS17	Forged Steel, Straight Handle		

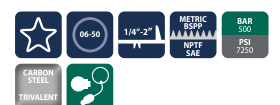


Three-way high-pressure ball valves

BVC3 Series

INTRODUCTION

Holmbury's BVC3 Series three-way high-pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.



CONSTRUCTION

- Carbon steel body with trivalent plating
- · Zinc alloy handle
- Forged steel option available
- · Fitted with Nitrile and POM seals as standard
- Also available in AISI 316 stainless steel (See BVS3 Series)
- · Metric and flanged available on request

FEATURES

- Available in 'L' port (standard) and 'T' port (optional)
- One piece body design provides additional strength
- Full bore valves provide unrestricted flow path for negligible pressure drop
- 90° operation
- · Offset handle allows clearance for easy operation



ACCESSORIES

• Valve locking kits and valve handles are available for the BVC3 Series

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

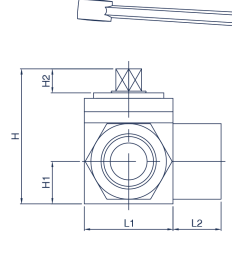
- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics
- Construction

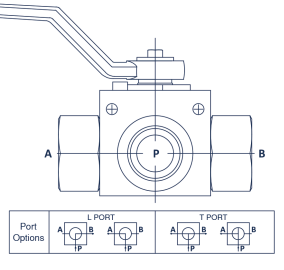
BVC3 PERFORMANCE CHARACTERISTICS

Body Size	BVC3-04	BVC3-06	BVC3-10	BVC3-12	BVC3-19	BVC3-25	BVC3-32	BVC3-40	BVC3-50
					e in bar - Flow e in PSI - Flow				
Maximum working	500	500	500	500	500	500	350	350	350
pressure	7250	7250	7250	7250	7250	7250	5075	5075	5075
Burst pressure	2000	2000	2000	2000	2000	2000	1400	1400	1400
burst pressure	29000	29000	29000	29000	29000	29000	20300	20300	20300
Datad flaws	3	12	23	45	100	189	250	379	757
Rated flow	0.8	3.2	6.1	12	26.4	50	66	100	200

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BVC3 Series



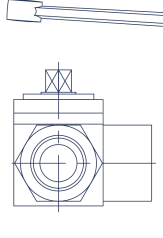


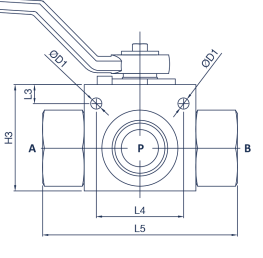
BVC3 SERIES

Body	Part Number	Thread Size	ŀ	ł	H	1	н	2	L	.1	L	2
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1/8)	BVC3-04-02G	1/8 BSPP	44.2	1.74	13.0	0.51	8.1	0.32	28.0	1.10	21.0	0.83
	BVC3-04-02N	1/8 NPTF	44.2	1.74	13.0	0.51	8.1	0.32	28.0	1.10	21.0	0.83
	BVC3-06-04G	1/4 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
06 (1/4)	BVC3-06-04N	1/4 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
	BVC3-06-04S	7/16-20 UNF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
10 (3/8)	BVC3-10-06G	3/8 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
	BVC3-10-06N	3/8 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
	BVC3-10-06S	9/16-18 UNF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
	BVC3-12-08G	1/2 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
12 (1/2)	BVC3-12-08N	1/2 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
	BVC3-12-08S	3/4-16 UNF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
	BVC3-19-12G	3/4 BSPP	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
19 (3/4)	BVC3-19-12N	3/4 NPTF	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
	BVC3-19-12S	1 1/16-12 UN	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
	BVC3-25-16G	1 BSPP	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
25 (1)	BVC3-25-16N	1 NPTF	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
	BVC3-25-16S	1 5/16-12 UN	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
	BVC3-32-20G	1 1/4 BSPP	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
32 (1/1/4)	BVC3-32-20N	1 1/4 NPTF	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
	BVC3-32-20S	1 5/8-12 UN	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
	BVC3-40-24G	1 1/2 BSPP	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
40 (1/1/2)	BVC3-40-24N	1 1/2 NPTF	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
	BVC3-40-24S	1 7/8-12 UN	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
	BVC3-50-32G	2 BSPP	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69
50 (2)	BVC3-50-32N	2 NPTF	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69
	BVC3-50-32S	2 1/2-12 UN	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69



Three-way high-pressure ball valves



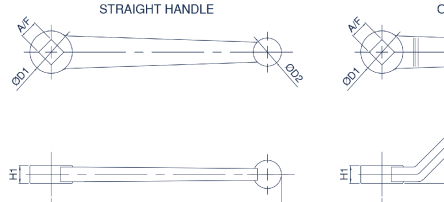


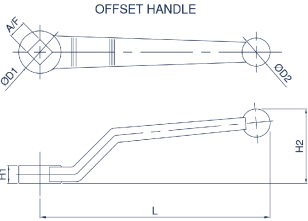
	LP	ORT	T PORT				
Port Options	A B.	A IP B	A B IP	A P B			

BVC3 SERIES

Body	Part Number	Thread Size	н	3	L	3	D	1	L	4	L	5
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1/0)	BVC3-04-02G	1/8 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
04 (1/8)	BVC3-04-02N	1/8 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC3-06-04G	1/4 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
06 (1/4)	BVC3-06-04N	1/4 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC3-06-04S	7/16-20 UNF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVC3-10-06G	3/8 BSPP	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
10 (3/8)	BVC3-10-06N	3/8 NPTF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVC3-10-06S	9/16-18 UNF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVC3-12-08G	1/2 BSPP	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
12 (1/2)	BVC3-12-08N	1/2 NPTF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVC3-12-08S	3/4-16 UNF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVC3-19-12G	3/4 BSPP	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
19 (3/4)	BVC3-19-12N	3/4 NPTF	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVC3-19-12S	1 1/16-12 UN	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVC3-25-16G	1 BSPP	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
25 (1)	BVC3-25-16N	1 NPTF	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVC3-25-16S	1 5/16-12 UN	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVC3-32-20G	1 1/4 BSPP	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
32 (1 1/4)	BVC3-32-20N	1 1/4 NPTF	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVC3-32-20S	1 5/8-12 UN	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVC3-40-24G	1 1/2 BSPP	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
40 (1 1/2)	BVC3-40-24N	1 1/2 NPTF	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVC3-40-24S	1 7/8-12 UN	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVC3-50-32G	2 BSPP	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
50 (2)	BVC3-50-32N	2 NPTF	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
	BVC3-50-32S	2 1/2-12 UN	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51

BVC3 Series





REPLACEMENT VALVE HANDLE OPTIONS

Valve Size	Replacement	D1		A/F		D2		H1		L		H2	
	Handle Option	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
	SW9 Code 04	25.0	0.98	9.0	0.35	15.0	0.59	8.5	0.33	120.0	4.72	35.0	1.38
4-12	SW9 Code 05	24.0	0.94	9.0	0.35	16.0	0.63	8.5	0.33	145.0	5.71	NA	NA
	SW9 Code 06	26.0	1.02	9.0	0.35	16.0	0.63	8.5	0.33	130.0	5.12	38.0	1.50
	SW14 Code 04	32.0	1.26	14.0	0.55	20.5	0.81	13.0	0.51	170.0	6.69	55.0	2.17
19-40	SW14 Code 05	32.0	1.26	14.0	0.55	21.0	0.83	13.0	0.51	200.0	7.87	NA	NA
	SW14 Code 06	33.0	1.30	14.0	0.55	21.0	0.83	13.0	0.51	181.0	7.13	61.0	2.40
50	SW17 Code 05	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	260.0	10.24	NA	NA
50	SW17 Code 06	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	235.0	9.25	75.0	2.95

OPTIONAL HANDLES

OPTIONAL LOCKING DEVICES

	Part number	Material	Part number	Material		
	SW9 Code 04	Zinc Alloy, Offset Handle				
A/F 9	SW9 Code 05	Forged Steel, Straight Handle	DS9	Zinc Alloy, Offset Handle		
	SW9 Code 06	Forged Steel, Offset Handle				
	SW14 Code 04	Zinc Alloy, Offset Handle		Zinc Alloy, Offset Handle		
A/F 14	SW14 Code 05	Forged Steel, Straight Handle	DS14			
	SW14 Code 06	Forged Steel, Offset Handle				
A /F 17	SW17 Code 05	Forged Steel, Straight Handle	DC17	Forward Steel Straight Llondla		
A/F 17	SW17 Code 06	Forged Steel, Offset Handle	— DS17	Forged Steel, Straight Handle		



Stainless steel three-way high-pressure ball valves

BVS3 Series

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INTRODUCTION

Holmbury's BVS3 Series three-way stainless steel high-pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.



CONSTRUCTION

- AISI 316 stainless steel body (Some internal components carbon steel)
- Zinc alloy handle
- Fitted with Viton and POM seals as standard
- Also available in carbon steel (See BVC3 Series)
- Metric and flanged available on request

FEATURES

- Available in 'L' port (standard) and 'T' port (optional)
- One piece body design provides additional strength
- Full bore valves provide unrestricted flow path for negligible pressure drop
- 90° operation
- Offset handle allows clearance for easy operation and handles can be replaced



ACCESSORIES

• Valve locking kits and valve handles are available for the BVS3 Series

SPECIFICATIONS

 Operating temperatures (With Viton seals): -20°C (-4°F) to 200°C (392°F)

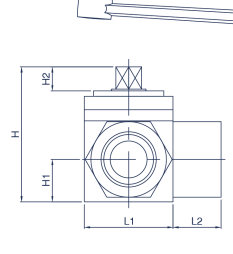
APPLICATIONS

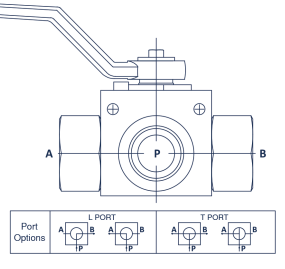
- Marine
- Oil and gas
- Nuclear
- Pharmaceutical
- Power generation and offshore industries

BVS3 PERFORMANCE CHARACTERISTICS

Body Size	BVS3-04	BVS3-06	BVS3-10	BVS3-12	BVS3-19	BVS3-25	BVS3-32	BVS3-40	BVS3-50		
	Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM										
Maximum working	500	500	500	500	315	315	315	315	315		
pressure	7250	7250	7250	7250	4568	4568	4568	4568	4568		
Burst pressure	2000	2000	2000	2000	1260	1260	1260	1260	1260		
burst pressure	29000	29000	29000	29000	18270	18270	18270	18270	18270		
Rated flow	3	12	23	45	100	189	250	379	757		
Rated HOW	0.8	3.2	6.1	12	26.4	50	66	100	200		

BVS3 Series



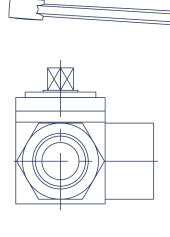


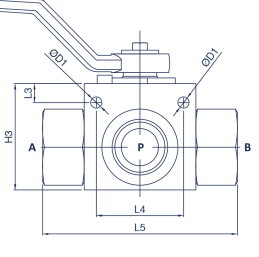
BVS3 SERIES

Body	Part Number	Thread Size	ŀ	1	H	1	H	2	L	.1	L	2
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVS3-04-02G	1/8 BSPP	44.2	1.74	13.0	0.51	8.1	0.32	28.0	1.10	21.0	0.83
04 (1/8)	BVS3-04-02N	1/8 NPTF	44.2	1.74	13.0	0.51	8.1	0.32	28.0	1.10	21.0	0.83
	BVS3-06-04G	1/4 BSPP	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
06 (1/4)	BVS3-06-04N	1/4 NPTF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
	BVS3-06-04S	7/16-20 UNF	44.2	1.74	13.0	0.51	8.7	0.34	28.0	1.10	21.0	0.83
	BVS3-10-06G	3/8 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
10 (3/8)	BVS3-10-06N	3/8 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
	BVS3-10-06S	9/16-18 UNF	52.2	2.06	17.0	0.67	8.7	0.34	32.0	1.26	20.0	0.79
	BVS3-12-08G	1/2 BSPP	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
12 (1/2)	BVS3-12-08N	1/2 NPTF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
	BVS3-12-08S	3/4-16 UNF	52.2	2.06	17.0	0.67	8.7	0.34	35.0	1.38	22.5	0.89
	BVS3-19-12G	3/4 BSPP	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
19 (3/4)	BVS3-19-12N	3/4 NPTF	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
	BVS3-19-12S	1 1/16-12 UN	75.2	2.96	24.0	0.94	13.7	0.54	48.0	1.89	25.0	0.98
	BVS3-25-16G	1 BSPP	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
25 (1)	BVS3-25-16N	1 NPTF	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
	BVS3-25-16S	1 5/16-12 UN	82.2	3.24	28.5	1.12	13.7	0.54	57.0	2.24	28.0	1.10
	BVS3-32-20G	1 1/4 BSPP	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
32 (1/1/4)	BVS3-32-20N	1 1/4 NPTF	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
	BVS3-32-20S	1 5/8-12 UN	104.5	4.11	37.5	1.48	16.0	0.63	75.0	2.95	17.5	0.69
	BVS3-40-24G	1 1/2 BSPP	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
40 (1/1/2)	BVS3-40-24N	1 1/2 NPTF	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
	BVS3-40-24S	1 7/8-12 UN	115.5	4.55	42.5	1.67	16.0	0.63	85.0	3.35	22.5	0.89
	BVS3-50-32G	2 BSPP	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69
50 (2)	BVS3-50-32N	2 NPTF	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69
	BVS3-50-32S	2 1/2-12 UN	133.0	5.24	52.5	2.07	16.0	0.63	105.0	4.13	17.5	0.69



Stainless steel three-way high-pressure ball valves



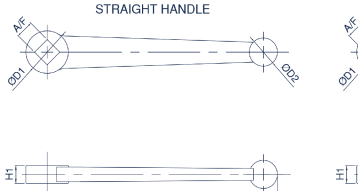


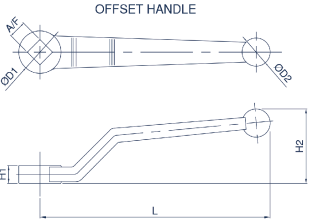
	LP	ORT	TP	ORT
Port Options	A B.	A IP B	A B.	A IP B

BVS3 SERIES

Body	Part Number	Thread Size	н	3	L	3	D	1	L	4	L	5
Size			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
04 (1 (0)	BVS3-04-02G	1/8 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
04 (1/8)	BVS3-04-02N	1/8 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS3-06-04G	1/4 BSPP	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
06 (1/4)	BVS3-06-04N	1/4 NPTF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS3-06-04S	7/16-20 UNF	32.0	1.26	5.0	0.20	4.5	0.18	26.0	1.02	69.0	2.72
	BVS3-10-06G	3/8 BSPP	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
10 (3/8)	BVS3-10-06N	3/8 NPTF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVS3-10-06S	9/16-18 UNF	40.0	1.57	5.0	0.20	6.5	0.26	32.0	1.26	72.0	2.83
	BVS3-12-08G	1/2 BSPP	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
12 (1/2)	BVS3-12-08N	1/2 NPTF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVS3-12-08S	3/4-16 UNF	40.0	1.57	4.8	0.19	6.5	0.26	37.5	1.48	83.0	3.27
	BVS3-19-12G	3/4 BSPP	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
19 (3/4)	BVS3-19-12N	3/4 NPTF	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVS3-19-12S	1 1/16-12 UN	57.0	2.24	6.5	0.26	6.5	0.26	45.0	1.77	95.0	3.74
	BVS3-25-16G	1 BSPP	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
25 (1)	BVS3-25-16N	1 NPTF	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVS3-25-16S	1 5/16-12 UN	64.0	2.52	6.0	0.24	6.7	0.26	55.0	2.17	113.0	4.45
	BVS3-32-20G	1 1/4 BSPP	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
32 (1 1/4)	BVS3-32-20N	1 1/4 NPTF	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVS3-32-20S	1 5/8-12 UN	84.0	3.31	9.0	0.35	10.8	0.43	66.0	2.60	110.0	4.33
	BVS3-40-24G	1 1/2 BSPP	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
40 (1 1/2)	BVS3-40-24N	1 1/2 NPTF	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVS3-40-24S	1 7/8-12 UN	95.0	3.74	9.0	0.35	10.8	0.43	72.0	2.83	130.0	5.12
	BVS3-50-32G	2 BSPP	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
50 (2)	BVS3-50-32N	2 NPTF	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51
	BVS3-50-32S	2 1/2-12 UN	112.5	4.43	9.0	0.35	10.8	0.43	80.0	3.15	140.0	5.51

BVS3 Series





REPLACEMENT VALVE HANDLE OPTIONS

Valve	Replacement	D	01	A	/F	D	2	н	1				2
Size	Handle Option	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
	SW9 Code 04	25.0	0.98	9.0	0.35	15.0	0.59	8.5	0.33	120.0	4.72	35.0	1.38
4-12	SW9 Code 05	24.0	0.94	9.0	0.35	16.0	0.63	8.5	0.33	145.0	5.71	NA	NA
	SW9 Code 06	26.0	1.02	9.0	0.35	16.0	0.63	8.5	0.33	130.0	5.12	38.0	1.50
	SW14 Code 04	32.0	1.26	14.0	0.55	20.5	0.81	13.0	0.51	170.0	6.69	55.0	2.17
19-40	SW14 Code 05	32.0	1.26	14.0	0.55	21.0	0.83	13.0	0.51	200.0	7.87	NA	NA
	SW14 Code 06	33.0	1.30	14.0	0.55	21.0	0.83	13.0	0.51	181.0	7.13	61.0	2.40
50	SW17 Code 05	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	260.0	10.24	NA	NA
50	SW17 Code 06	36.0	1.42	17.0	0.67	24.0	0.94	15.0	0.59	235.0	9.25	75.0	2.95

OPTIONAL HANDLES

OPTIONAL LOCKING DEVICES

	Part number	Material	Part number	Material		
	SW9 Code 04	Zinc Alloy, Offset Handle				
A/F 9	SW9 Code 05	Forged Steel, Straight Handle	DS9	Zinc Alloy, Offset Handle		
	SW9 Code 06	Forged Steel, Offset Handle				
	SW14 Code 04	Zinc Alloy, Offset Handle				
A/F 14	SW14 Code 05	Forged Steel, Straight Handle	DS14	Zinc Alloy, Offset Handle		
	SW14 Code 06	Forged Steel, Offset Handle				
A /E 17	SW17 Code 05	Forged Steel, Straight Handle	DC17			
A/F 17	SW17 Code 06	Forged Steel, Offset Handle	— DS17	Forged Steel, Straight Handle		



SPECIALITY VALVES

Check valves allow flow to move in one direction once pre-set 'cracking' pressure is achieved. Hose burst valves allow flow in both directions but stop reverse flow completely at the valve in the event of a surge flow.

Cartridge can be set for variable flow rate.





Valves are used for restricting or changing direction of flow in multiple applications.



In-line check valves

CV Series

54 🕇 🛋

INTRODUCTION

Holmbury's CV Series in-line check valves are designed to suit a wide range of applications. The CV Series check valve allows flow in one direction and blocks it in the opposite direction. The flow is only allowed once a pre-set cracking pressure is reached.





CONSTRUCTION

- · Carbon steel with trivalent plating
- Metal to metal sealing
- Also available in AISI 316 stainless steel (See CVS Series)

FEATURES

- Various cracking pressures are available
- Single directional flow
- Bleed hole can be provided to allow gradual dissipation of the pressure in the hydraulic circuit beyond the check once the primary valve is opened to tank

ACCESSORIES

Not applicable

SPECIFICATIONS

Not applicable

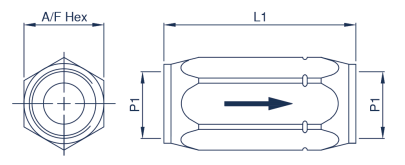
APPLICATIONS

- General hydraulic systems
- Machine tools
- Test equipment
- Agricultural
- Mobile hydraulics

CV PERFORMANCE CHARACTERISTICS

Body Size	CV-06	CV-10	CV-12	CV-19	CV-25	CV-32	CV-40	CV-50	
		Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM							
Maximum working	400	400	350	350	350	250	250	250	
pressure	5800	5800	Pressure in PSI-Flow in GPM 0 350 350 250 250 0 5075 5075 3625 3625 0 1050 1050 1050 750 750 00 15225 15225 10875 10875 10875	3625					
Burst pressure	1200	1200	1050	Pressure in PSI - Flow in GPM 0 350 350 250 250 5 5075 5075 3625 3625 60 1050 1050 750 750 25 15225 15225 10875 10875 6 100 189 250 379	750	750			
Buist pressure	17400	17400	15225	15225	15225	10875	10875	10875	
Rated flow	12	23	45	100	189	250	379	757	
Rated now	3.2	6.1	12	26.4	50	66	250 3625 750 10875	200	

CV Series



CRACKING PRESSURE OPTIONS

Value / Unit	*Cracking pressure code
0.35 Bar	0.35
4.5 Bar	4.50
8.3 Bar	8.30
7 PSI	007
58 PSI	058
116 PSI	116

When ordering these parts add the cracking pressure option code number to the part number detailed in the table below.

CV SERIES VALVES

Body	Part Number	A	/F	P1	Ľ	1
Size	*add cracking pressure code	mm	inch	thread	mm	inch
	CV06-04G-04G-	19.0	0.75	1/4 BSPP	58.0	2.28
06 (1/4)	CV06-04N-04N-	19.0	0.75	1/4 NPTF	58.0	2.28
	CV06-04S-04S-	19.0	0.75	7/16-20 UNF	58.0	2.28
	CV10-06G-06G-	24.0	0.94	3/8 BSPP	62.2	2.45
10 (3/8)	CV10-06N-06N-	24.0	0.94	3/8 NPTF	62.2	2.45
	CV10-06S-06S-	24.0	0.94	9/16-18 UNF	62.2	2.45
	CV12-08G-08G-	30.0	1.18	1/2 BSPP	79.2	3.12
12 (1/2)	CV12-08N-08N-	30.0	1.18	1/2 NPTF	79.2	3.12
	CV12-08S-08S-	30.0	1.18	3/4-16 UNF	79.2	3.12
	CV19-12G-12G-	36.0	1.42	3/4 BSPP	83.1	3.27
19 (3/4)	CV19-12N-12N-	36.0	1.42	3/4 NPTF	83.1	3.27
	CV19-12S-12S-	36.0	1.42	1 1/16-12 UN	83.1	3.27
	CV25-16G-16G-	45.0	1.77	1 BSPP	106.2	4.18
25 (1)	CV25-16N-16N-	45.0	1.77	1 NPTF	106.2	4.18
	CV25-16S-16S-	45.0	1.77	1 5/16-12 UN	106.2	4.18
	CV32-20G-20G-	55.0	2.17	1 1/4 BSPP	127.0	5.00
32 (1 1/4)	CV32-20N-20N-	55.0	2.17	1 1/4 NPTF	127.0	5.00
	CV32-20S-20S-	55.0	2.17	1 5/8-12 UN	127.0	5.00
	CV40-24G-24G-	65.0	2.56	1 1/2 BSPP	138.0	5.43
40 (1 1/2)	CV40-24N-24N-	65.0	2.56	1 1/2 NPTF	138.0	5.43
	CV40-24S-24S-	65.0	2.56	1 7/8-12 UN	138.0	5.43
	CV50-32G-32G-	75.0	2.95	2 BSPP	160.0	6.30
50 (2)	CV50-32N-32N-	75.0	2.95	2 NPTF	160.0	6.30
	CV50-32S-32S-	75.0	2.95	2 1/2-12 UN	160.0	6.30

Parts listed are standard stock items. Other thread type, size, gender and cracking pressures are available upon request.



Stainless steel in-line check valves

CVS Series



INTRODUCTION

Holmbury's CVS Series stainless steel in-line check valves are designed to suit a wide range of applications. The CVS Series check valve allows flow in one direction and blocks it in the opposite direction. The flow is only allowed once a pre-set cracking pressure is reached.





CONSTRUCTION

- AISI 316 stainless steel
- Fitted with Viton seals (Other seals available on request)
- · Also available in carbon steel (See CV Series)

FEATURES

- Various cracking pressures are available
- Single directional flow

ACCESSORIES

Not applicable

SPECIFICATIONS

Not applicable

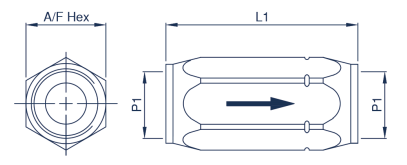
APPLICATIONS

- Corrosive fluids and environments
- Marine
- Oil and gas
- Chemical
- · Pharmaceutical
- Nuclear

CVS PERFORMANCE CHARACTERISTICS

Body Size	CVS-06	CVS-10	CVS-12	CVS-19	CVS-25	CVS-32	CVS-40	CVS-50
		Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM 350 350 350 300 250 250 200 5075 5075 5075 4350 3625 3625 3625 2900 1225 1225 1225 1050 875 875 875 700 7763 17763 17763 15225 12688 12688 12688 10150 12 23 45 100 189 250 379 757						
Maximum working	350	350	350	300	250	250	250	200
pressure	5075	Pressure in PSI - Flow in GPM 350 350 300 250 250 250 5075 5075 4350 3625 3625 3625 1225 1225 1050 875 875 875 17763 17763 15225 12688 12688 12688	2900					
Burst pressure	1225	1225	1225	1050	875	875	875	700
Buist pressure	17763	17763	17763	15225	12688	12688	12688	10150
Rated flow	12	23	45	100	189	250	379	757
Rated now	3.2	6.1	12	26.4	50	66	625 3625 375 875 2688 12688 250 379	200

CVS Series



CRACKING PRESSURE OPTIONS

*Cracking pressure code
0.35
4.50
8.30
007
058
116

When ordering these parts add the cracking pressure option code number to the part number detailed in the table below.

CVS SERIES VALVES

Body	Part Number	A	/F	P1	L	1
Size	*add cracking pressure code	mm	inch	thread	mm	inch
	CVS06-04G-04G-	19.0	0.75	1/4 BSPP	58.0	2.28
06 (1/4)	CVS06-04N-04N-	19.0	0.75	1/4 NPTF	58.0	2.28
	CVS06-04S-04S-	19.0	0.75	7/16-20 UNF	58.0	2.28
	CVS10-06G-06G-	24.0	0.94	3/8 BSPP	62.2	2.45
10 (3/8)	CVS10-06N-06N-	24.0	0.94	3/8 NPTF	62.2	2.45
	CVS10-06S-06S-	24.0	0.94	9/16-18 UNF	62.2	2.45
	CVS12-08G-08G-	30.0	1.18	1/2 BSPP	79.2	3.12
12 (1/2)	CVS12-08N-08N-	30.0	1.18	1/2 NPTF	79.2	3.12
	CVS12-08S-08S-	30.0	1.18	3/4-16 UNF	79.2	3.12
	CVS19-12G-12G-	36.0	1.42	3/4 BSPP	83.1	3.27
19 (3/4)	CVS19-12N-12N-	36.0	1.42	3/4 NPTF	83.1	3.27
	CVS19-12S-12S-	36.0	1.42	1 1/16-12 UN	83.1	3.27
	CVS25-16G-16G-	45.0	1.77	1 BSPP	106.2	4.18
25 (1)	CVS25-16N-16N-	45.0	1.77	1 NPTF	106.2	4.18
	CVS25-16S-16S-	45.0	1.77	1 5/16-12 UN	106.2	4.18
	CVS32-20G-20G-	55.0	2.17	1 1/4 BSPP	127.0	5.00
32 (1 1/4)	CVS32-20N-20N-	55.0	2.17	1 1/4 NPTF	127.0	5.00
	CVS32-20S-20S-	55.0	2.17	1 5/8-12 UN	127.0	5.00
	CVS40-24G-24G-	65.0	2.56	1 1/2 BSPP	138.0	5.43
40 (1 1/2)	CVS40-24N-24N-	65.0	2.56	1 1/2 NPTF	138.0	5.43
	CVS40-24S-24S-	65.0	2.56	1 7/8-12 UN	138.0	5.43
	CVS50-32G-32G-	75.0	2.95	2 BSPP	160.0	6.30
50 (2)	CVS50-32N-32N-	75.0	2.95	2 NPTF	160.0	6.30
	CVS50-32S-32S-	75.0	2.95	2 1/2-12 UN	160.0	6.30

Parts listed are standard stock items. Other thread type, size, gender and cracking pressures are available upon request.



Hose burst valves and cartridges

VPC Series



INTRODUCTION

Holmbury's VPC Series bidirectional hose burst valves allows free flow under normal working conditions. Flow will immediately cease in the event of a catastrophic hose failure. The burst flow can be set by increasing or decreasing the cartridge setting (dimension 'S').





CONSTRUCTION

- · Carbon steel with trivalent plating
- Metal to metal sealing

FEATURES

- · Can be retrofitted to existing systems
- Male thread designed to be screwed into female threaded port
- Valves need to be manually set to alter the flow at which the valve shuts
- Replacement cartridges are available for the VPC Series
- Bidirectional flow



ACCESSORIES

Not applicable

SPECIFICATIONS

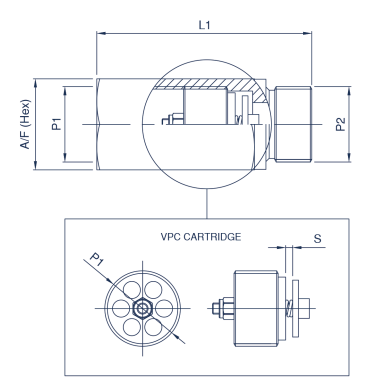
Not applicable

APPLICATIONS

Lifting equipment

Body Size	VPC-06	VPC-10	VPC-12	VPC-19	VPC-25						
	Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM										
Maximum working pressure	350	350	350	350	350						
	5075	5075	5075	5075	5075						
Rated Flow	18.5	35.5	60	149	190						
	4.89	9.38	15.85	39.36	50.19						
Maximum flow	30	45	65	170	225						
	7.9	11.9	17.2	44.9	59.4						

VPC Series



VPC SERIES VALVES

Body	Part Number	A/F		P1	L1		P2	S	
Size		mm	inch	thread	mm	inch	thread	mm	inch
06 (1/4)	VPC06-04G-04G	19.0	0.75	1/4 BSPP	50.0	1.97	1/4 BSPP	1.0	0.04
	VPC06-04G-04GM	19.0	0.75	1/4 BSPP	50.0	1.97	1/4 BSPP Male	1.0	0.04
10 (3/8)	VPC10-06G-06G	22.0	0.87	3/8 BSPP	58.0	2.28	3/8 BSPP	1.5	0.06
	VPC10-06G-06GM	22.0	0.87	3/8 BSPP	60.0	2.36	3/8 BSPP Male	1.5	0.06
12 (1/2)	VPC12-08G-08G	27.0	1.06	1/2 BSPP	60.0	2.36	1/2 BSPP	1.9	0.08
	VPC12-08G-08GM	27.0	1.06	1/2 BSPP	63.0	2.48	1/2 BSPP Male	1.9	0.08
19 (3/4)	VPC19-12G-12G	32.0	1.26	3/4 BSPP	76.0	2.99	3/4 BSPP	2.2	0.09
	VPC19-12G-12GM	32.0	1.26	3/4 BSPP	75.0	2.95	3/4 BSPP Male	2.2	0.09
25 (1)	VPC25-16G-16G	41.0	1.61	1 BSPP	85.0	3.35	1 BSPP	2.6	0.10
	VPC25-16G-16GM	41.0	1.61	1 BSPP	88.0	3.46	1 BSPP Male	2.6	0.10



Spool valve to (change or control) joystick operation

PC Series

INTRODUCTION

Holmbury's PC Series pattern changer spool valve is designed to switch joystick functionality on equipment such as excavators. When operators move from one machine to another, they can set-up the joystick controls to function in a familiar format.





CONSTRUCTION

- · Carbon steel with trivalent plating
- Fitted with Nitrile seals

FEATURES

- Operated by turning the handle 90 degrees to change the joystick pattern
- Reduction in training time when switching between machines made by different manufacturers
- Compact design
- Simple, reliable operations with no electronic components
- Quick and easy to install



ACCESSORIES

Not applicable

SPECIFICATIONS

• Operating temperatures (With Nitrile seals): -40°C (-40°F) to 106°C (223°F)

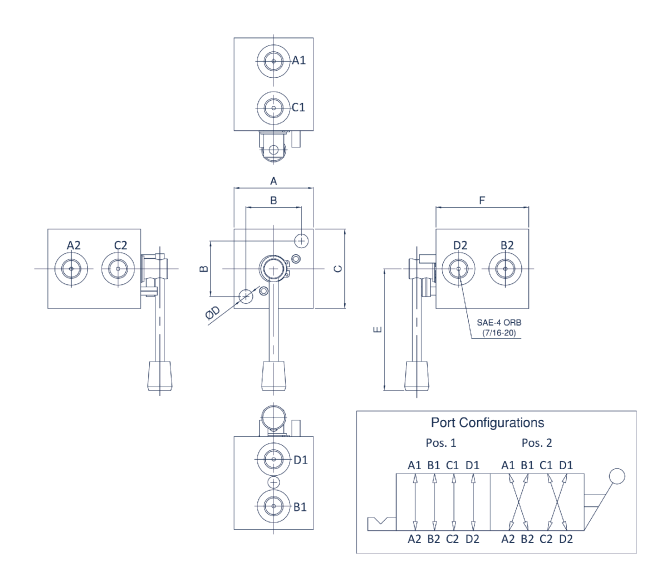
APPLICATIONS

• Switching joystick functionality between machines made by different manufacturers

PC PERFORMANCE CHARACTERISTICS

Body Size	OCUKAC2318					
	Pressure in bar - Flow in LPM Pressure in PSI - Flow in GPM					
Maximum working pressure	500					
	7250					
Burst pressure	2000					
	29000					
Datad flaw	23					
Rated flow	6.1					

PC Series



PC SERIES VALVES

Part Number	Part Number Thread		A		В		с		D		E		F	
	Sizes	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
OCUKAC2318	7/16-20 ORB	50.8	2.00	35.6	1.40	50.8	2.00	5.1	0.20	73.7	2.90	61.0	2.40	

HOLMBURY LTD, TERMS & CONDITIONS OF SALE

1. DEFINITIONS: In these Conditions "Holmbury" shall mean Holmbury Limited., "The Customer" shall mean the person or persons or firm or company to whom any quotation is addressed or with whom any contract is made and "the Goods" shall mean the goods or any part thereof, agreed to be sold as described on the face hereof, and any repaired, replaced or spare part. "The Delivery Date" shall mean the date notified to the Customer by Holmbury under Clause 4 (c) hereof. **2. CONTRACT**: (a) All quotations given and all contracts made by Holmbury are subject to these terms, conditions and exceptions contained herein, and all conditions and exceptions referred to by the Customer or contained in any order, acceptance of estimate or quotation, or otherwise brought to Holmbury's notice are hereby excluded. (B) Quotations issued by Holmbury are not offers capable of acceptance so as to make a binding contract. All orders placed with Holmbury require its acceptance before any contract arises. Any excluded. (b) Quotations issued by Holmbury are not offers capable of acceptance so as to make a binding contract. All orders placed with Holmbury require its acceptance before any contract arises. Any delivery period shall run from the date of such acceptances. (C) No servant or agent of Holmbury has any authority to make any representation, or to give any warranty relating to the Goods or to agree to any variation of, or addition to these conditions, unless such representation, warranty, variation or addition is expressed in writing and signed on behalf of Holmbury by a Director and is incorporated or referred to in Holmbury's quotation or acceptance of order. (D) These conditions, together with any special terms and conditions specified on the quotation or acceptance of order issued by Holmbury and any drawings plans or other documents referred to therein, shall on acceptance by Holmbury of the Customer's order constitute the entire agreement between Holmbury and the Customer to the exclusion of any antecedent or contemporaneous written or oral understandings, agreements or representations in respect of the supply of the Goods. **3. PRICES AND PAYMENT**: (a) All prices quoted in the contract are F.O.B the port of shipment selected by Holmbury or ex Holmbury's warehouse or otherwise as may be specified in Holmbury's quotation or acceptance of order and are those prevailing at the time of the contract, but the prices ruling at the date of elivery shall apply and shall be paid by the Customer. (B) Holmbury may add to the prices quoted in the contract as um sufficient to combend as the date of elivery shall apply and shall be paid by the Customer. (B) Holmbury may add to the prices quoted in the contract as um sufficient to compensate Holmbury's profit margin. (C) If work is suspended or slowed down because of the Customer. (B) Holmbury may add to the contract as um sufficient to compensate elivery shall apply and shall be prices quoted in the contract as um sufficient to compensate Holmbury's profit margin. (C) If work is suspended or slowed down because of the Customer. (B) Holmbury may add to the prices quoted in the contract as um sufficient to compensate applicable. (E) Unless the prices instructions, lack of instructions or slatter to supply apply and by the Customer. (B) Holmbury may add to the Customer of such as the cost of Louis and the prices quoted in the contract as um sufficient to compensate applicable. (E) Unless the prices are subject to the addition of such Tax, where applicable. (E) Unless therwise agreed in writing with the Customer or stated on the face hereof the price of the Goods shall be paid to Holmbury in full in cash not later than the tenth day of the month following the date of Holmbury's invoice in respect of the Goods. Interest shall be due and payable to Holmbury for late payment at the rate of 6% per annum from the due date of payment of Holmbury's for the following the date of payment of Holmbury's invoice in respect of the Goods. Invoice (As well as before any judgement) until payment is actually received by Holmbury. (F) All amounts due to Holmbury in respect of the sopply of the Goods shall be paid at the offices of Holmbury Ltd at Premier House, 1 Vale Rise, Tonbridge, Kent TN9 1TB. (G) If where the price payable in respect of the Goods is due otherwise than in advance of or on delivery of the Goods, in the reasonable opinion of Holmbury the credit rating of the Customer becomes unsatisfactory prior to delivery, or if the Customer fails to perform or observe any obligations on his part to be performed or observed under this or any other contract made with Holmbury, Holmbury, shall be entitled at its discretion to delay delivery of the Goods until payment therefore is rendered by the Customer or until such obligations are duly performed or observed or by notice in writing to the Customer unilaterally to cancel the contract for the supply of Goods. 4. DELIVERY AND RISKS: (a) Delivery is to take place F.O.B the port of shipment selected by Holmbury or ex Holmbury's warehouse as may be specified in Holmbury's quotation or acceptance of order, unless otherwise specified by Holmbury and the risks of damage to or destruction of the Goods shall thereupon pass to the Customer. Where delivery is delayed due to any act of the Customer for whatever reason, such risk shall pass on the date on which delivery would have taken place for such act. (B) Any delivery date or delivery period, whether stated in the contract or otherwise notified to the Customer is an estimate only and Holmbury shall not be liable for any loss or damage whatsoever caused by the failure to make delivery on such date or within such period. 5. PROPERTY: (a) Although risk in Goods shall pass to the Customer, as provided in Clause 4 above, property in the Goods shall not then pass to the Customer but shall remain in Holmbury until the Customer has paid to Holmbury all sums owing or due to Holmbury on any account whatsoever and has duly performed or observed all obligations of whatsoever kind on his part to be performed or observed under this or any other contract made with Holmbury provided that always that the Customer shall indemnify Holmbury against all claims, demands, damages, penalties, costs, expenses or liabilities arising out of or in connection with Holmbury's continued ownership of the Goods. (B) Whilst the Goods remain the property of Holmbury, Holmbury may retake possession of them at any time without notice to the Customer and for this purpose Holmbury may be its servants or agents enter upon any land or premises where it believes the Goods may be. (C) The Customer may sell the Goods and deliver them to the purchaser thereof provide that the Customer does so in the ordinary course of its business. Notwithstanding any agreement or provision for the granting of credit by Holmbury to the Customer, the Customer shall account to Holmbury for the proceeds of such sale, and pending such accounting shall hold such proceeds of sale as fiduciary for Holmbury. If Holmbury so requires, the Customer will assign any debt due from such purchaser to Holmbury. (D) The provision of Clause 5(A), (B) and (C) above shall continue to apply to the Goods notwithstanding any admixture with other Goods or other use or transformation of the Goods by any process of manufacture. **6. STORAGE**: Holmbury shall be entitled to store the Goods, either at their own premises or elsewhere at the Customer's expense in the following circumstances: (A) If the Goods are delivered F.O.B or ex Holmbury's warehouse, where the Customer fails to take delivery on the due date: or (b) If the Goods are delivered by the Customer to a specified place: (ii) Where Holmbury is ready to despatch the Goods, but needs delivery instructions and such instructions have not been provided by the Customer; or (ii) Where Holmbury is ready to despatch the Goods and the Customer is or will be unable to accept delivery when tendered. **7. ALTERATIONS** AND IMPROVEMENTS: (a) Holmbury or its sub-contractors may carry out without notice to the Customer alterations or improvements in design, materials, or methods of manufacture from time to time, and may substitute other reasonably similar parts for any proprietary or special part ordered by the Customer, which Holmbury or its sub-contractors considers to be unprocurable, or unprocurable in sufficient quantities or unprocurable with difficulty or at an excessive cost. (B) Further Holmbury any supersede, materially alter or abnormation the design or type of the Goods contracted for, and may substitute another design or type. In exercising this right, Holmbury shall give written notice to the Customer may within 14 days after such notice is given, terminate the contract by giving notice to Holmbury. If the contract is so terminated, the deposit, if any, shall be returned to the Customer, but no other claim for loss or damage may be made. (C) If, in the opinion of Holmbury, there is no design or type which could reasonably be substituted under sub-clause (b) of this clause Holmbury's obligation to complete performance or the contract shall be suspended until such time as a substitute therefore can be found and becomes available. 8. LIABILITY FOR DEFECTS: (a) If any defect is discovered in the Goods within twelve months of their delivery or the date up to which delivery could have been made to the customer, and is shown to be due solely to defective materials or workmanship or to the failure of the Goods to perform in accordance with any plans or specifications referred to in Holmbury's quotation or acceptance of order (subject to customarily accepted tolerance) then Holmbury will at its own option, either repair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price paid in respect of the Goods), and Holmbury will make no charge for any such repair or replacement. These conditions shall apply to repaired or replaced parts. (B) The undertaking given in sub-clause (a) of this clause is subject to the provisions of Clause 9 and 10 below and to the following conditions: (i) That the Customer shall return the defective part or parts of the Goods to Holmbury's works (or to such other place as Holmbury may specify,) as soon as after discovery of the defect as is reasonably practicable, and in any event not later than 28 days after discovery of the defect; (ii) That the cost of transporting the defective part or parts of the Goods to and from Holmbury's works shall be paid by the Customer; (iii) That the Customer shall give written notice to Holmbury specifying the nature of the defects in the part or parts of the Goods so returned; (iv) That the Goods had been used and maintained properly and carefully and in accordance with any instruction issued by Holmbury. (C) The undertaking contained in sub-clause (a) does not apply to goods or any part of goods not manufactured by Holmbury. In the case of such goods, Holmbury will use its best endeavours to pass on to the Customer the benefit of any guarantee, condition, warranty or servicing arrangement received by Holmbury from the manufacturer of such goods, but Holmbury shall be under no liability whatsoever, for any defect in such goods. (D) In the case of a part or parts being replaced under the provisions of this clause, the original of such part or parts shall become the property of Holmbury without payment. (E) Save as above provided, Holmbury shall be under no liability by reason of the manufacture, sale or delivery of any goods which do not comply with or have not been made to comply with, the specification or description applicable to this contract, and the Customer accepts Holmbury's obligation above in lieu of any remedy or right he might otherwise have in respect of such delivery, notwithstanding that failure to provide goods which comply with the contract, or which have been made so to comply, be due to negligence on the part of Holmbury, its servants, agent, sub-contractors or others. 9. EXCLUSIONS: (a) subject to clause 8 hereof, all conditions and warranties in respect of the Goods relating to quality, fitness for purpose, merchantability or otherwise, whether implied by statue or by common law or otherwise, are hereby excluded. (B) Without prejudice to the generality of the foregoing, any warranty or condition as to performance or suitability for any particular purpose of the Goods, and in particular any warrant or condition that the specification design or other details of the Goods will meet any particular requirement of any national or local authority or regulations or bye-laws affecting the same, except as agreed in writing with the customer, in respect of any such requirements regulations or bye-laws notified to Holmbury by the Customer on or before the making of the contract is hereby excluded. 10. PRODUCT LIABILITY AND CONSEQUENTIAL LOSS: (a) The Customers will, on or before delivery of the Goods as herein provided, if so requested by Holmbury, enter into a written undertaking to take such steps as may be specified to the Customer by Holmbury, and set out in such undertaking relating to the safe and proper use of the Goods, without risk to health. The Customer shall indemnify Holmbury in respect of any liability, monetary penalty, or fine in respect of, or in connection with, the Goods incurred by Holmbury under the Health and Safety at Work Act 1974 or any statutory modification or re-enactment thereof or any regulations orders or directions. made thereunder. (B) In no circumstances, whatsoever shall Holmbury be liable in contract or tort or otherwise for any consequential or indirect damage or loss, howsoever caused. 11. DAMAGES: In the event, Holmbury's liability to the customer in respect of the consequences of any breach or non-performance of this contract however caused or arising, shall be limited to the price of the goods. 12. DRAWINCS, DESCRIPTION, ETC.: All drawings, photographs, illustrations, specifications, performance data, dimensions, weights and all the like, whether contained in the contract or made by way of representation, have been provided by Holmbury in the belief that they are as accurate as reasonably possible, but they do not constitute a description of the Goods, shall not be taken to be representations made by Holmbury, and are not warranted to be accurate. 13. TERMINATION OF THE CONTRACT: (a) Without prejudice to any other rights which Holmbury may have, Holmbury shall be entitled, on giving written notice to the Customer, to determine any contract forthwith demand immediate payment of any amount due or accruing due to Holmbury thereunder, and to retain any deposits if any of the following circumstances occur; (i) The Customer, not being a body corporate, becomes bankrupt or compounds or makes any arrangements with his creditors or commits any act of bankruptcy; (ii) The Customer, being a body corporate goes into liquidation whether compulsory or voluntary (save for the purpose of reconstruction or amalgamation) or has a receiver appointed, of its undertaking or assets or any part thereof. (B) On termination of the contract by Holmbury under sub-clause (a) of this clause, Holmbury shall have a general lien over all materials and property belonging to the Customer, which are in the possession of Holmbury for any sum due under, or in connection with, this contract or any other contract. Holmbury shall be entitled to sell such materials or property and to re-sell the Goods. **14. FORCE MAJEURE**: In the event of any delay affecting the performance of this contract by reason of any cause arising from, or attributable to acts, events, the non-occurrence of events, omissions or other accidents or matters beyond the reasonable control of Holmbury, including but not limited to the following matters, whether affecting Holmbury's own operation or those of any supplier, sub-contractor or transport contractor: (i) Strikes, lockouts or any other labour disputes (regardless of the reasonableness of the demands of labour or management's or shortage of labour); (ii) Civil commotion, riots, invasion, war or warlike state (Whether war be declared or not) or the breaking off of diplomatic relations or sabotage; (iii) Fire, explosion, storm, flood, earthquake, fog, subsidence, epidemics; (iv) Voluntary or mandatory compliance with any directions or order of any person having or appearing to have authority of the Government, whether local or national, for defence or other statutory or national purposes; (v) Inability, difficulty or delay in obtaining, or shortages of suitable raw materials, equipment, fuel, power, components or transportation. Holmbury shall be under no iability for loss or injury suffered by the Customer thereby; and the contract shall be suspended during such delay, upon the cessation of the cause of the delay, the contract shall again become operative, provided that, if as a result of such delay, a modification of the terms of the contract shall be suspended during such delay, upon the cessation of the cause of the delay, the contract shall again become operative, provided that, if as a result of such delay, a modification of the terms of the contract or cancellation thereof is requested by one party, and it is reasonable that such modification or cancellation should be made, the contract shall be so modified or cancelled, and the in the case of cancellation a proper proportion of the price shall be paid for any expenditure incurred by Holmbury or any benefit conferred upon the Customer. **15.** INDUSTRIAL PROPERTY: The Customer shall indemnify Holmbury from all claims, demands, damage, penalties, costs, expenses or liability in respect of the infringement of any letters patent, registered design, design copyright, copyright or other industrial property right or breach of confidence (not being a breach by Holmbury), resulting from or arising in the performance of this contract or of any contract in accordance with the terms of this contract. Holmbury does not warrant that the supply or use of the Goods in the United Kingdom or elsewhere is not an infringement of the rights of third prices in industrial property if gav of these conditions or any part of neg of these conditions to rendered world by any levicit is sublicit it shall of the rights of third parties in industrial property. **16. MISCELLANEOUS:** If any of these conditions, or any part of one of these Conditions is rendered void by any legislation to which it is subject, it shall be void to the extent and no further. If any of these Conditions or any part of one of these Conditions is rendered unenforceable by any legislation to which it is subject, it shall be void to the extent and no further. If any of these Conditions or any part of one of these Conditions is rendered unenforceable by any legislation to which it is subject, it shall be enforceable to the extent that it is not a fair or reasonable one to be included but no further. **17. LEGAL CONSTRUCTION**: Unless otherwise agreed in writing, this contract shall in all respects be construed and governed by the Law of England, and the Customer submits to the jurisdiction of the Courts of England

HOLMBURY, INC. TERMS & CONDITIONS OF SALE

1: DEFINITIONS In these Terms and Conditions "Holmbury" shall mean Holmbury Inc. a Delaware Corporation, "the Customer" shall mean the person or persons or firm or company to whom any guotation is addressed or with whom any contract is made and "the Goods" shall mean the goods or any part thereof, agreed to be sold as described on the face hereof, and any repaired, replaced or spare part. "The Delivery Date" shall mean the date notified to the Customer by Holmbury under Clause 4 hereof. **2: CONTRACT** (a)All quotations given, and all contracts made by Holmbury are subject to these terms, conditions, and exceptions contained herein, and all conditions and exceptions referred to by the Customer or contained in any order, acceptance of estimate or quotation, or otherwise brought to Holmbury's notice are hereby excluded. (b) Quotations issued by Holmbury are not offers capable of acceptance so as to make a binding contract. All orders placed with Holmbury require its acceptance before any contract arises. Any delivery period shall run from the date of such acceptance. (c) No servant or agent of Holmbury has any authority to make any representation, or to give any warranty relating to the Goods or to agree to any variation of, or addition to these conditions, unless such representation, warranty, variation, or addition is expressed in writing and signed on behalf of Holmbury by a duly appointed officer and is incorporated or referred to in Holmbury's quotation or acceptance of order. (d) These conditions, together with any special terms and conditions specified on the quotation, or acceptance of order issued by Holmbury and any drawings plans, or other documents referred to therein, shall on acceptance by Holmbury of the Customer's order constitute the entire agreement between Holmbury and the Customer to the exclusion of any antecedent or contemporaneous written or oral understandings, agreements, or representations in respect of the supply of the Goods. 3: PRICES AND PAYMENT (a) All prices quoted in the contract are F.O.B. the port of shipment selected by Holmbury or ex Holmbury's warehouse or otherwise as may be specified in Holmbury's quotation or acceptance of order and are those prevailing at the time of the contract, but the prices ruling at the date of delivery shall apply and shall be paid by the Customer. Holmbury may add to the prices quoted in the contract a sum sufficient to compensate Holmbury for any increase in the cost to Holmbury of producing the Goods occurring after the date of the quotation (including, but not limited to increases in the costs of labor, raw materials, bought in parts, transport and overheads) and to preserve Holmbury's profit margin. (b) If work is suspended or slowed down because of the Customer's instructions, lack of instructions, or failure to supply specifications or parts, additional charges may be made. (c) Unless the prices quoted in the contract are expressly shown to include Sales Tax, all prices are subject tack on instructions, or lattice supply specifications of parts, additional charges may be index () of least of prices dubted in the Contract are expressive shown to include sales tax, an prices and subject to the addition of such Tax (where applicable). (d) Unless otherwise agreed in writing with the Customer or stated on the face of any Quotation. Purchase Order, Acknowledgment or Invoice, the price of the Goods shall be paid to Holmbury in full in cash not later than thirty (30) days following the date of Holmbury's invoice in respect of the Goods. Interest shall be due and payable to Holmbury for late payment at the rate of 6% per annum from the due date of payment of Holmbury's invoice (as well as before any judgement) until payment is actually received by Holmbury. (e) All amounts due to Holmbury in respect of the supply of the Goods shall be paid at the offices of Holmbury, Inc. at 33801 Curtis Boulevard, Suite 104, Eastlake, Ohio 44095. (f) If where the price payable in respect of the Goods. is due otherwise than in advance of or on delivery of the Goods, in the reasonable opinion of Holmbury, the credit rating of the Customer becomes unsatisfactory prior to delivery, or if the Customer fails to perform or observe any obligations on his part to be performed or observed under this or any other contract made with Holmbury, Holmbury shall be entitled at its discretion to delay delivery of the Goods until payment therefore is rendered by the Customer or until such obligations are duly performed or observed or by notice in writing to the Customer unilaterally to cancel the contract for the supply of Goods. 4: DELIVERY AND RISKS (a) Delivery is to take place F.O.B. the port of shipment selected by Holmbury or ex Holmbury's warehouse as may be specified in Holmbury's quotation or acceptance of order, unless otherwise specified by Holmbury, and the risks of damage to or destruction of the Goods shall thereupon pass to the Customer. If delivery is delayed due to any act of the Customer for whatever reason, such risk shall pass on the date on which delivery would have taken place but for such act. (b) Any delivery date or delivery period, whether stated in the contract or otherwise notified to the Customer is an estimate only and Holmbury shall not be liable for any loss or damage whatsoever caused by the failure to make delivery on such date or within such period. **5: PROPERTY** (a) Although risk in Goods shall pass to the Customer, but shall remain in Holmbury until the Customer has paid to Holmbury all sums owing or due to Holmbury on any account whatsoever and has duly performed or observed all obligations of whatsoever kind on Customer's part to be performed or observed under this or any other contract made with Holmbury provided always that the Customer shall indemnify Holmbury against all claims, demands, damages, penalties, costs, expenses or liabilities arising out of or in connection with Holmbury's continued ownership of the Goods. (b) While the Goods remain the property of Holmbury, Holmbury may retake possession of them at any time without notice to the Customer and for this purpose Holmbury may by its servants or agents enter upon any land or premises where it believes the Goods may be in order to possess such Goods. (c) The Customer may sell the Goods and deliver this purpose Holmbury may by its servants or agents enter upon any land or premises where it believes the Goods may be in order to possess such Goods. (c) The Customer may sell the Goods and deliver them to the purchaser thereof provided that the Customer does so in the ordinary course of its business. Notwithstanding any agreement or provision for the granting of credit by Holmbury to the Customer, the Customer shall account to Holmbury for the proceeds of such sale, and pending such accounting, shall hold such proceeds of sale as fiduciary for Holmbury. If Holmbury so requires, the Customer will assign any debt due from such purchaser to Holmbury. (d) The provision of Clause S(a), (b) and (c) above shall continue to apply to the Goods notwithstanding any admixture with other Goods or other use or transformation of the Goods by any process of manufacture. **6: STORAGE** Holmbury shall be entitled to store the Goods, either at their own premises or elsewhere at the Customer's expense, in the following circumstances: (a) if the Goods are delivered F.O.B or ex Holmbury's warehouse, where the Customer fails to take delivery on the due date: or (b) if the Goods and telivered by the Customer to a specified place: (i) where Holmbury is ready to transport the Goods, but needs delivery instructions and such instructions have not been provided by the Customer, or (ii) where Holmbury is ready to transport the Goods and the Customer is or will be unable to accept delivery when tendered. **7: ALTERATIONS AND IMPROVEMENTS** (a) Holmbury or its sub-contractors may carry out without notice to the Customer alterations or improvements in design, materials, or methods of manufacture from time to time, and may substitute other reasonably similar parts for any proprietary or special part ordered by the Customer, which Holmbury or its sub-contractors considers to be unprocurable, or unprocurable in sufficient quantities or unprocurable in sufficient time or procurable with difficulty or at an excessive cost. (b) Further, Holmbury may supersede, materially alter, or abandon the design or type of the Goods contracted for and may substitute another design or type. In exercising this right, Holmbury shall give written notice to the Customer and the Customer and written in the state of Holmbury, there is no design or type which could reasonably be substitute to deposit, if any, shall be returned to the Customer, but no other claim for loss or damage may be made. (c) If in the opinion of Holmbury, there is no design or type which could reasonably be substitute under sub-clause (b) of this clause Holmbury's obligation to complete performance or the contract shall be suspended until such time as a substitute therefore can be found and becomes available. 8: WARRANTY (a) If any defect is discovered in the Goods within twelve months of their delivery or the date up to which delivery could have been made to the customer, and is shown to be due solely to defective materials or workmanship in any defective document entry of the date do to which have been made to the customer, and is shown to be due Solely to defective materials or workmanship in a constance of order (subject to customarily accepted tolerance) then Holmbury will at its own option, either repair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective part or parts of the Goods (or will allow the Customer credit for the price pair or replace the defective parts of the Goods (or will allow the Customer credit for the price pair or replace the defective parts of the Goods (or will allow the Customer credit for the price pair or replace the defective parts of the Goods (or will al GOODS. (b) The undertaking given in sub-clause (a) of this clause is subject to the provisions of Clause 9 and 10 below and to the following conditions: (i) That the Customer shall return the defective part or parts of the Goods to Holmbury's works (or to such other place as Holmbury may specify.) as soon as after discovery of the defect as is reasonably practicable, and in any event not later than 28 days after discovery of the defect; (ii) that the cost of transporting the defective part or parts of the Goods to and from Holmbury's works shall be paid by the Customer; (iii) that the Customer shall give written after discovery of the defect. (iii) that the cost of transporting the defective part or parts of the Goods to and from Holmbury's works shall be paid by the Customer; (iiii) that the Customer shall give written notice to Holmbury specifying the nature of the defects in the part or parts of the Goods so returned; (iv) that the Goods had been used and maintained properly and carefully and in accordance with any instruction issued by Holmbury. (c) The undertaking contained in sub-clause (a) does not apply to goods or any part of goods not manufactured by Holmbury. In the case of such goods, Holmbury will use its best efforts to pass on to the Customer the benefit of any guarantee, condition, warranty or servicing arrangement received by Holmbury from the manufacturer of such goods, but Holmbury shall be under no liability whatsoever, for any defect in such goods. (d) In the case of a part or parts being replaced under the provisions of this clause, the original of such part or parts shall become the property of Holmbury without payment. **9: EXCLUSIONS** (a) Subject to clause 8 hereof, all conditions and warranties in respect of the Goods relating to quality, fitness for purpose, merchantability or otherwise, whether implied by statue or by common law or otherwise, are hereby excluded. (b) Without prejudice to the generality of the Goods, and in particular any warrant or condition that the specification design or other details of the Goods, and in particular any warrant or condition that the specification design or other details of the Goods, and in particular purpose to exclude the specification design or other details of the Goods, and particular purpote parts of the Goods are provide any effort the Augurent the customer to a care the form or regulations or bye-laws affecting the same, except as agreed in writing with the customer, in respect of any such requirements regulations or bye-laws notified to Holmbury by the Customer on or before the making of the contract is hereby excluded. **10: PRODUCT LIABILITY AND DISCLAIMER OF CONSEQUENTIAL DAMAGES** (a) The Customer will, on or before delivery of the Goods as herein provided, if so requested by Holmbury, enter into a written undertaking to take such steps as may be specified to the Customer by Holmbury, and set out in such undertaking relating to the safe and proper use of the Goods, without risk to health. The Customer shall indemnify Holmbury in respect of any liability, monetary penalty, or fine in respect of, or in connection. (b) IN NO EVENT SHALL HOLMBURY BE LIABLE FOR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THIS AGREEMENT AND/OR ANY SALE OF GOODS TO CUSTOMER, INCLUDING, WITHOUT LIMITATION, BREACH OF ANY OBLIGATION IMPOSED ON HOLMBURY HEREUNDER OR IN CONNECTION HEREWITH. CONSEQUENTIAL DAMAGES FOR PURPOSES HEREOF SHALL INCLUDE, WITHOUT LIMITATION, LOSS OF USE, INCOME OR PROFIT, OR LOSSES SUSTAINED AS THE RESULT OF INJURY; INCLUDING DEATH TO ANY PERSON, OR LOSS OF OR DAMAGE TO PROPERTY (INCLUDING, WITHOUT LIMITATION, PROPERTY HANDLED OR PROCESSED BY THE USE OF THE GOODS). CUSTOMER SHALL INDEMNIFY HOLMBURY AGAINST ALL LIABUTY, COST OR EXPENSE WHICH MAY BE SUSTAINED BY SELLER ON ACCOUNT OF ANY SUCH LOSS, DAMAGE OR INJURY. **11: LIMITATION OF LIABILITY** HOLMBURY'S LIABILITY (WHETHER UNDER THE THEORIES OF BREACH OF CONTRACT OR WARRANTY, NEGLIGENCE, OR STRICT LIABILITY) FOR ITS GOODS SHALL BE LIMITED TO REPAIRING OR REPLACING PARTS FOUND BY HOLMBURY TO BE DEFECTIVE OR AT HOLMBURY'S OPTION, TO REFUNDING THE PURCHASE PRICE OF SUCH GOODS OR PARTS THEREOF. CUSTOMER WILL SEND, AT HOLMBURY'S SOLE EXPENSE, ANY ALLEGEDLY DEFECTIVE PARTS AS INSTRUCTED BY HOLMBURY. **12: DRAWINGS, DESCRIPTION, ETC** All drawings, photographs, illustrations, specifications, performance data, dimensions, weights and all the like, whether contained in the contract or made by way of representation, have been provided by Holmbury to be life that TERMINATION OF THE CONTRACT (a) Without prejudice to any other rights which Holmbury may have, Holmbury shall be entitled, on giving written notice to the Customer, to determine any contract forthwith demand immediate payment of any amount due or accruing due to Holmbury thereunder, and to retain any deposits if any of the following circumstances occur; (i) The Customer becomes bankrupt or compounds or makes any arrangements with his creditors or commits any act of bankruptcy; (ii) The Customer goes into liquidation whether compulsory or voluntary (save for the purpose of balk by the Computer of the contract of the co reasonableness of the demands of labor or management or shortage of labor; (ii) civil commotion, riots, invasion, war or warlike state (whether war be declared or not) or the breaking off of diplomatic relations or sabotage; (iii) fire, explosion, storm, flood, earthquake, fog, subsidence, epidemics and/or pandemics; (iv) voluntary or mandatory compliance with any directions or order of any person having or appearing to have authority of the Government, whether local or national, for defense or other statutory or national purposes; (v) inability, difficulty or delay in obtaining, or shortages of suitable raw materials, equipment, fuel, power, components or transportation. 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Holmbury does not warrant that the supply or use of the Goods in the United States of America or elsewhere is not an infringement of the rights of third parties in industrial property. **16:** MISCELLANEOUS If any of these conditions, or any part of one of these Conditions is rendered void by any legislation to which it is subject, it shall be void to the extent and no further. If any of these Conditions or any part of one of these conditions is uppliced, it shall be enforceable to the extent that it is not a fair or reasonable one to be included but no further. **17:** LEGAL CONSTRUCTION ONE Law Applies. The laws of the State of Ohio, without giving effect to its principles of conflicts of law, govern all proceedings arising out of these Terms and Conditions. The parties agree that any litigation arising out of these Terms and Conditions or concerning the rights and obligations hereunder, shall be commenced and maintained in the appropriate court located in and having jurisdiction over Cuyahoga County, Ohio. **18. PRIVACY POLICY** The Customer has read and agrees to the information contained in our Privacy Policy (which can be found on our website or provided upon request).



BRITISH ENGINEERING - GLOBAL PRODUCTION - WORLD CLASS

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