

PRODUCT OVERVIEW

# HYDRAULIC CONTROL VALVES AND TEST EQUIPMENT



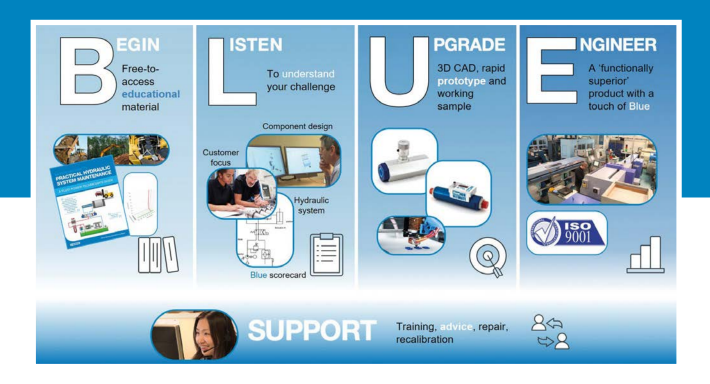


## **ABOUT US**

We are specialist manufacturers of hydraulic measurement and control products helping to improve the productivity of heavy machinery.

For more than 50 years we have been helping customers worldwide in the industrial, mobile, and agricultural sectors to diagnose hydraulic faults, verify hydraulic conditions and achieve repeatable hydraulic control.

Using our Make it BLUE® manufacturing process we help customers maximise the potential of their hydraulic machinery but without the complexity of costly consultancy.







## **HOW TO USE THIS GUIDE**

#### **Typical Applications**

× Aerospace ground support

Agricultural 5

 $\rightleftharpoons$ Automotive

**CNC** machining î

Construction

Forestry

Hydraulic repair and rebuild

Marine

Materials handling

Military

Mining and Quarrying

Municipal vehicles

Oil and Gas

Power plants

Steel and paper mills

Truck and Bus 

## **Product Category**

#### **FLOW CONTROL TWO-PORT**



#### **ILFC SERIES**

## **Fixed Flow Pressure Compensated Control Valve**

• Maximum Rated Pressure: 210 bar, 3000 psi

• Maximum Rated Flow: 16 L/min, 4 US gpm

• Porting: SAE, BSPP & NPTF

 Materials: Body Materials: Zinc Plated Steel Body Internal Materials: Steel and Aluminium

Seals: NBR

Mounting: In-line

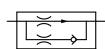
#### AT A GLANCE













Full product descriptions and more information can be found online using the QR codes provided.

#### **Product details**

Including the Product Series, Product Title, and Product Description.

#### **Hydraulic symbol**





## **HYDRAULIC CONTROL VALVES**

#### **FLOW CONTROL TWO-PORT**

#### **ILFC SERIES**

#### AT A GLANCE

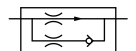




## Fixed Flow Pressure Compensated Control Valve

- Maximum Rated Pressure: 210 bar, 3000 psi
- Maximum Rated Flow: 16 L/min, 4 US gpm
- Porting: SAE, BSPP & NPTF
- Materials: Body Materials: Zinc Plated Steel Body Internal Materials: Steel and Aluminium Seals: NBR
- · Mounting: In-line





#### **VFC SERIES**

#### Variable Flow Pressure Compensated Control Valve

• Maximum Pressure: 210 bar, 3000 psi

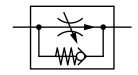
• Maximum Flow: 55 L/min, 15 US gpm

• Porting: SAE, BSPP & NPTF

 Materials: Body Materials: Aluminium Internal Materials: Carbon Steel Seals: NBR, PTFE

#### AT A GLANCE





#### **FLOW CONTROL THREE-PORT**

#### **VFD50 SERIES**

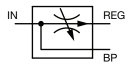
#### AT A GLANCE





# Variable Priority Flow Dividers

- Maximum Pressure: Up to 250 bar, 3,625 psi
- Total Flow: Up to 50 L/min, 13.2 US gpm
- Maximum Priority (REG) Flow: Up to 30 L/min, 7.9 US gpm
- Porting: BSPP, NPT, Manifold Mount
- Material: Steel components in cast SG Iron body.
   Aluminium knob
- Weight: Typically 0.75 kg, 1.65 lbs



FLOW CONTROL THREE-PORT

**VFD120 SERIES** 







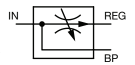
## Variable Priority Flow Dividers







- · Maximum Rated Pressure: Up to 420 bar, 6000 psi
- Total Flow: Up to 120 L/min, 32 US gpm
- Maximum Priority (REG) Flow: Up to 95 L/min, 25 US gpm
- Porting: BSPP, SAE, NPT, METRIC
- Material: Steel components in cast Ductile Iron body painted black Aluminium knob
- · Weight: Typically 2.0 kg, 4.4 lbs





#### VI DISU SENIES

#### AT A GLANCE





## Variable Priority Flow Dividers





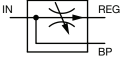




- Maximum Rated Pressure: Up to 420 bar, 6000 psi
- Total Flow: Up to 190 L/min, 50 US gpm
- Maximum Priority (REG) Flow: Up to 150 L/min, 40 US gpm
- · Porting: BSPP, SAE



• Weight: 3.5 to 4.0 kg, 7.7 to 8.8 lbs



#### **VFD120MD SERIES**

#### AT A GLANCE



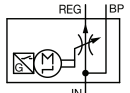








- Maximum Rated Pressure: Up to 420 bar, 6000 psi
- Total Flow: Up to 120 L/min, 32 US gpm
- Maximum Priority (REG) Flow: Up to 110 L/min, 30 US gpm
- Porting: BSPP, SAE, NPTF, METRIC
- Material: Steel components in cast Ductile Iron body painted black Drive Mechanism mounted on aluminium plate and mild steel bracket
- Weight: 2.75 kg, 4.4 lb





#### AT A GLANCE





# Variable Priority Flow Dividers with Electric Motor Drive



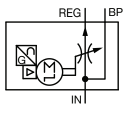
• Total Flow: Up to 120 L/min, 32 US gpm

• Maximum Priority (REG) Flow: Up to 110 L/min, 30 US gpm

· Porting: BSPP, SAE, NPTF, METRIC

 Material: Steel components in cast Ductile Iron body painted black Drive Mechanism mounted on aluminium plate and mild steel bracket

Weight: 2.75 kg, 4.4 lb



FLOW CONTROL THREE-PORT

**FDC60 SERIES** 

AT A GLANCE



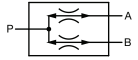


## Flow Divider Combiner



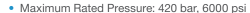
- · Maximum Rated Flow: Up to 70 L/min, 18 US gpm
- Ambient Temperature Range: -30 to 100°C, -22 to 212°F
- Fluid Temperature Range: -30 to 100°C, -22 to 212°F
- Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office
- Accuracy: +/- 2.0% of valve rated maximum flow





#### **FDC140 SERIES**

# High Flow Divider Combiner



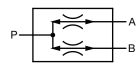
- · Maximum Total Flow: Up to 140 L/min, 37 US gpm
- Ambient Temperature Range: -30 to 100 °C, -22 to 212 °F
- Fluid Temperature Range: -30 to 100 °C, -22 to 212 °F
- Hydraulic Fluid: Mineral & Synthetic oils. For other fluid types contact sales
- Accuracy/ Tolerances: +/- 1.5% of valve rated maximum flow











#### RV, CK & M SERIES

# Variable Priority Flow Dividers with Built in Relief or Check Valve



- Maximum Rated Flow: Up to 114 L/min, 30 US gpm
- Compatible Fluids: Other fluids consult sales office
- Porting: BSPP, NPTF, SAE, METRIC
- Material: Body Materials: Cast Iron, Aluminium knob Internal Materials: Steel components
- Weight: 3.5 kg, 7.7 lbs



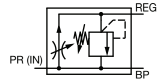












#### FV120 / 200

## Fixed and proportional

flow divider valves

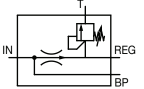


- Maximum Flow Capacity: 76 L/min, 20 US gpm
- Porting: BSPP, SAE
- Material: Steel components in cast iron body
- Weight: 1.6 kg, 3.5 lb
- Mounting: 2 Bolts, M8 or 5/16"

## (A) --- -

AT A GLANCE











MONOBLOCK CV120 SERIES AT A GLANCE



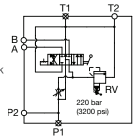
## **Combination Valve - Variable Priority** flow divider with Directional Control







- Maximum Rated Pressure: Up to 250 bar, 3600 psi
- Total Flow Capacity: 120 L/min, 32 US gpm
- Regulated Flow Capacity: Up to 95 L/min, 25 US gpm
- · Porting: BSPP, SAE
- Material: Steel components in cast Ductile Iron body painted black Aluminium knob
- Weight: 8.9 kg, 19.5 lb



#### **DIRECTIONAL ZERO-LEAK**

#### **180 SERIES**

#### AT A GLANCE





## Rotary Shear Directional Control Valve



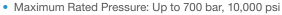
- Maximum Rated Flow: Up to 38 L/min, 10 US gpm
- Ambient Temperature: -20 to 50°C, -4 to 122°F
- Media Temperature: -30 to 120°C, -22 to 248°F
- · Porting: BSPP, SAE, NPTF, Manifold Mount
- Material: Body Materials: Aluminium, Phenolic resin knob. Internal Materials: Carbon Steel Seal: NBR



AT A GLANCE

#### 280 SERIES

#### Stainless Steel Rotary Direction Control Valve for Hydraulics in a Harsh Environment



- Maximum Rated Flow: Up to 38 L/min, 10 US gpm
- Ambient Temperature: -20 to 50°C, -4 to 122°F
- Media Temperature: -30 to 120°C, -22 to 248°F
- Porting: BSPP, NPTF, SAE, Manifold Mount
- Material: Body Materials: Stainless Steel, Phenolic resin knob. Internal Materials: Carbon Steel Seal: NBR



#### **DIRECTIONAL SPOOL TYPE**

#### **SV80 SERIES**

#### AT A GLANCE





#### Diverter Valve



Maximum Rated Flow: Up to 80 L/min, 21 US gpm

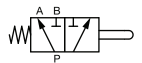
 Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office

 Material: Internal Material: Stainless Steel Body Material: Cast Iron

· Porting: BSPP, SAE

• Weight: 2 kg, 4.4 lb





PRESSURE RELIEF RV5 AT A GLANCE





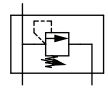
#### Pressure Relief Valve







- Maximum Pressure: Up to 276 bar, 4000 psi
- Maximum Flow: Up to 70 lpm, 18 US gpm
- Porting: 3/4" BSPP
- Material: Body Materials: High Tensile Aluminium Internal Materials: Steel Cartidge: Steel
- Weight: 0.73 kg, 1.6 lb
- Mounting: One 8.7mm x 40mm, 0.343" x 1.575" Mounting Hole





**HYDRAULIC MEASUREMENT AND CONTROL** 

## **INDUSTRIAL CONDITION MONITORING**

#### **FLOW AND TEMPERATURE**

## FI750 SERIES

#### AT A GLANCE





#### In-Line Flow Indicator

- Maximum Rated Pressure: Up to 420 bar, 6,000 psi
- Maximum Rated Flow: Up to 180 L/min, 48 US gpm
- Ambient Temperature: -10 to 50°C, 14 to 122°F
- Porting: BSPP, NPSF, SAE
- Material: Body Material: Aluminium 2011T6 Internal Material: Mainly Brass Seal: FKM
- Weight: 1.4 kg, 3.1 lbs



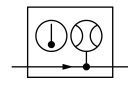












#### FI1500 SERIES

#### In-Line Flow Indicator





• Ambient Temperature: -10 to 50°C, 14 to 122°F

· Porting: BSPP, SAE

• Material: Body Materials: Aluminium 2011T6 Internal Materials: Mainly Brass Seals: FKM

• Weight: 3.2 kg, 7 lb

#### AT A GLANCE

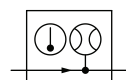












#### **FLOWHUB SERIES**

## Flow, Temperature, Measure, Display, Switch, Transmit

- Maximum Rated Pressure: 420 bar, 6000 psi
- Maximum Rated Flow: 360 L/min, 95 US gpm
- Ambient Temperature Range: 0 to 50°C, 32 to 122°F
- Fluid Temperature Range: 5 to 90°C, 41 to 194°F
- Porting: Male BSPP, Male SAE JIC
- Material: Body Materials: Aluminium Internal Materials: Brass, Stainless Steel, Carbon Steel

#### AT A GLANCE



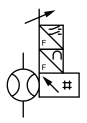












**FLOW AND TEMPERATURE** 

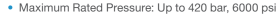
#### **WP SERIES**

#### AT A GLANCE





#### Hydraulic Flow Monitor

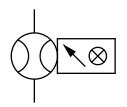


- Maximum Rated Flow: Up to 550 L/min, 150 US gpm
- Maximum Rated Temperature: 116°C, 240°F
- Accuracy: ± 2.0% of full scale (-BI code ±0.4% of full scale)
- Porting: BSPP, NPTF, SAE
- Material: Body Materials: Aluminium, Brass or Stainless Steel Internal Materials: Stainless Steel









#### RFI SERIES AT A GLANCE

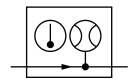


## Reversible Flow Indicator

- Maximum Rated Pressure: Up to 420 bar, 6000 psi
- Maximum Rated Flow: Up to 200 L/min, 54 US gpm
- Ambient Temperature: -10 to 50°C, 14 to 122°F
- Porting: BSPP, SAE
- Material: Body Materials: Aluminium 2011T6
   Internal Materials: Stainless Steel, Brass Seals: NBR, FKM
- Weight: 2.0 kg, 4.4 lb



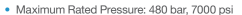




### PRESSURE

## J1939 SERIES

## SAE J1939 CAN compatible sensors for hydraulic system monitoring



- · Maximum Flow: 1500 L/min, 400 US gpm
- Ambient Temperature Range: 5 to 40°C, 41 to 104°F
- Fluid Temperature Range: 5 to 90°C, 41 to 194°F continuous use
- Compatible Fluid: Mineral oils to ISO 11158.
   Other fluids consult sales office.
- Accuracy/Tolerances: Reading 15% to 100% of flow range 1% of indicated reading. Readings below 15% of full scale flow fixed accuracy of 0.15% of full scale (CT15 is 1% of full scale).













## RFS200

#### S200 AT A GLANCE





### Flow Hours Counter

- Maximum Rated Pressure: Up to 420 bar, 6,000 psi
- Maximum Rated Flow: Up to 200 L/min, 52 US gpm
- Ambient Temperature Range: -20 to 50°C, -4 to 122°F
- Fluid Temperature Range: -20 to 100°C, -4 to 212°F
- Compatible fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- Porting: BSPP, SAE

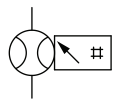














**HYDRAULIC MEASUREMENT AND CONTROL** 

## **PORTABLE HYDRAULIC TESTERS**

#### **MECHANICAL HYDRAULIC TESTERS**

#### **RFIK SERIES**

AT A GLANCE



## Mechanical Hydraulic Tester

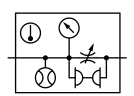
- Maximum Rated Pressure: Up to 420 bar, 6090 psi
- Maximum Flow: Up to 270 L/min, 70 US gpm
- Ambient Temperature Range: -10 to 50°C, 14 to 122°F
- Fluid Temperature Range: 20 to 80°C, 68 to 176°F
- Compatible Fluids: Mineral oils, Other fluids consult sales office
- Accuracy: Flow: ± 4% FS
   Pressure: ± 1.6% FS
   Temperature: ± 2.5 °C, ± 5 °F











#### **DIGITAL HYDRAULIC TESTERS**

#### **DHT 1 SERIES**

#### Digital Hydraulic Tester





• Ambient Temperature: 5 to 40°C, 41 to 104°F

- Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- Accuracy: Flow: ± 1% full scale
   Pressure: ± 1.6 % full scale
   Temperature: ± 1 °C, ± 2 °F
- Porting: BSPP, SAE

#### AT A GLAN









#### **DHM 4 SERIES**

#### AT A GLANC





# Digital Hydraulic Multimeter



- Maximum Rated Flow: Up to 800 L/min, 210 US gpm
- Ambient Temperature: 5 to 40°C, 41 to 104°F
- Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- Porting: BSPP, SAE
- Material: Case: Powder coat painted Mild Steel Flow Block: High tensile aluminium Seal: FKM









**HYDRAULIC MEASUREMENT AND CONTROL** 

## **HYDRAULIC DATALOGGERS**

#### **DATALOGGERS**

#### **HPM110 SERIES**

#### AT A GLANCE





### **Digital Pressure** Gauge



- Ambient Temperature Range: -10 to 50 °C, 14 to 144 °F
- Fluid Temperature Range: -20 to 80 °C, 4 to 176 °F
- · Compatible Fluids: oil, water, other fluids consult sales office
- Accuracy/ Tolerances: ±0.5% Full Scale
- Porting: BSPP, SAE







#### **HPM4000 SERIES**

#### AT A GLANCE





## **Hydraulic Data** Logger



• Power Supply: Input 100 - 240 VAC

- Connection Type: Micro-USB socket, Type B, +5 VDC man
- Battery: Lithium Ion pack 3.7 VDC, 4500 mAh
- Battery life: With 2 sensors >8 hours
- Degree of Protection: IP67 (EN60529)



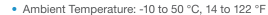






#### **HPM7000 SERIES**

## **Hydraulic Data** Logger



• Memory: 12GB

 Ports: USB device (data transmission between device and PC) USB host 1 (connection with external storage media) USB host 2 (connection with external storage media) LAN (connection with network cable)

• Material: Body materials: ABS/PC (thermoplastic) Body Protective Materials: TPE (thermoplastic elastomer)

• Weight: 1.88 kg, 4.1 lb (without input modules)

• Mounting: Carrying Strap, Folding Stand and VESA, standard 100 x 100 mm / M4 metric













**DATALOGGERS - KITS** 

#### **OEMS WORLDWIDE**

#### AT A GLANCE





#### Custom Hydraulic Test Kits

- · Customised kits and sizes for your needs
- · Easy to transport
- · Rugged, durable, waterproof and airline approved
- Renowned and internationally recognised PelicanTM case brand
- Wheels and carry handle on larger cases
- · Custom and branded kits available



#### **SENSORS FOR DATALOGGERS**

#### PRESSURE / TEMPERATURE SENSORS

#### AT A GLANCE





## SR & Intelligent Digital (CANopen) sensors and accessories for use with HPM Series



- Ambient Temperature Range: -25 to 85°C, -13 to 185°F
- Fluid Temperature Range: -25 to 105°C, -13 to 221°F continuous use
- · Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office
- Accuracy/Tolerances: Pressure: ± 0.5% full scale
   Temperature: ± 3 °C, 5.4 °F (SR-PTT-\* ONLY)
- Porting: Supplied with M16 x 2 test point connector rated to a maximum pressure of 630 bar, 9100 psi and a 'live' connection pressure of 400 bar, 5800 psi or less

#### **CT FOR HPM SERIES**

#### AT A GLANCE

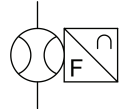




## Turbine Flow Meters

- Maximum Rated Pressure: 480 bar, 7000 psi
- Maximum Flow: 1500 L/min, 400 US gpm
- Ambient Temperature Range: -10 to 50°C, 14 to 122°F
- Fluid Temperature Range: -20 to 90°C, -4 to 194°F continuous use
- Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- Porting: BSPP, SAE





#### **CTR FOR HPM SERIES**

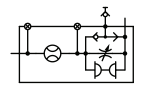
# Turbine Flow Meters with Built-In Loading Valve

- Maximum Rated Pressure: 480 bar, 7000 psi
- Maximum Flow: 750 L/min, 200 US gpm
- Ambient Temperature Range: -10 to 50°C, 14 to 122°F
- Fluid Temperature Range: -20 to 90°C, -4 to 194°F continuous use
- Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- · Porting: BSPP, SAE











**HYDRAULIC MEASUREMENT AND CONTROL** 

## **TEST STAND INSTRUMENTATION**

#### **HYDRAULIC DATA ACQUISITION**

C2000

AT A GLANCI





## Hydraulic Data Acquisition System



- · Runs using Windows(TM) compatible software
- · Hydraulic test solution
- Print test Certificates
- TCP/IP network ready
- Dedicated high-speed controller

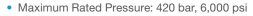


**FLOW** 



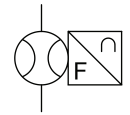
## Positive Discplacement Flow





- Maximum Rated Flow: 150 L/min, 40 US gpm
  Fluid Temperature Range: -40 to 120°C, -40 to 284°F
- Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office.
- Porting: BSPP, SAE
- Material: Body Materials: Stainless Steel Internal Materials: Stainless Steel Seals: NBR (Other seals consult sales office)





CT SERIES AT A GLANCE





# **Turbine Flow Meters with Conditioned Output**

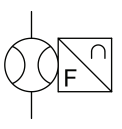
- Maximum Rated Pressure: 480 bar, 6,960 psi
- Maximum Flow: 1,500 L/min, 396 US gpm
- Ambient Temperature Range: 5 to 40°C, 41 to 104°F
- Fluid Temperature Range: 5 to 90°C, 41 to 194°F
- Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office.
- Porting: BSPP, SAE











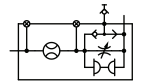
FLOW CTR SERIES AT A GLANCE



## Turbine Flow Meters with Conditioned Output and Built-in Loading Valve

- Maximum Rated Pressure: 480 bar, 7,000 psi
- Maximum Rated Flow: 800 L/min, 210 US gpm
- Ambient Temperature Range: 5 to 40°C, 41 to 104°F
- Fluid Temperature Range: 5 to 90°C, 41 to 194°F
- Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office.
- · Porting: BSPP, SAE





#### PRESSURE, TEMPERATURE & SPEED

#### **APM ADVANCED PANEL METERS**

AT A GLANCE





## Digital process meters for analogue sensors

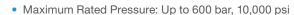
- Combined digital and bar graph display
- USB port for custom user settings
- · Warning flash backlight
- Less than 53mm deep
- Display Range (Both Min & Max values)
- Two independent outputs or 4-20mA analogue monitor outputs





#### **WIKA-A-10 TYPE**

#### Pressure Transducers





• Accuracy: ≤ ±1% Full Scale

 Material: Body Materials: Stainless Steel 316L, HNBR, PA Internal Materials: Stainless steel 316L and PH steel Materials: FKM

• Weight: 0.080 kg, 0.18 lbs

Mounting: BSPP, SAE

**SP-TTL SERIES** 

#### .....



















# Magnetic Speed Pickup with Conditioned Output



- Weight: 0.25kg, 0.55 lb
- Supply voltage (VS): 12 32 VDC
- Pulse output: 0 5 V square wave, minimum load 600 ohms
- Connection type: M12x1 5 pin
- Main Body: Steel 212A42 electroless nickel plated Lid: Aluminium 2011 T3 electroless nickel plated Treaded section: Steel 212A42 electroless nickel plate









#### **TP125 SERIES**







# **Temperature Sensors**





- Maximum Rated Pressure: 480 bar, 7,000 psi
- Ambient Temperature: 5 to 40°C, 41 to 104°F
- Fluid Temperature Range: 0 to 125°C, 32 to 257°F
- Scaled Range: 0 to 150°C, 32 to 302°F
- Accuracy: ±1°C, ±2°F
- Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office



## **MOBILE CONDITION MONITORING**

#### **FLOW AND TEMPERATURE**

**CTA SERIES** 

AT A GLANCE





## Flow Monitor with J1939 Interface

Rugged, resilient hydraulic oil flow and temperature monitors designed for permanent installation in mobile machinery.

Ideal for on and off-highway machinery to monitor hydraulic system performance. Suitable for closed loop control, real-time diagnostics, safety interlocks and inclusion in predictive maintenance / IoT systems to reduce downtime or enable autonomous vehicle operation.

Designed to meet the standards for components fitted to heavy duty vehicle applications, the meters have a J1939 CAN-bus interface for easy integration

- Flows from 8 300 L/min, 2 80 USgpm
- Pressure: up to 420 bar, 6000 psi
- Output: J1939 reporting flow and temperature
- Calibration: 21cSt as standard, other viscosities possible
- · Deutsch automotive connector
- Ingress protection: IP69K
- Tested to SAE J1455, ISO 11451, CISPR 25 and SAE J1113-13

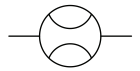
## **Automotive Ready Hydraulic System**







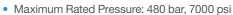




#### **PRESSURE**



### SAE J1939 CAN compatible sensors for hydraulic system monitoring



- · Maximum Flow: 1500 L/min, 400 US gpm
- Ambient Temperature Range: 5 to 40°C, 41 to 104°F
- Fluid Temperature Range: 5 to 90°C, 41 to 194°F continuous use
- Compatible Fluid: Mineral oils to ISO 11158. Other fluids consult sales office.
- Accuracy/Tolerances: Reading 15% to 100% of flow range 1% of indicated reading. Readings below 15% of full scale flow fixed accuracy of 0.15% of full scale (CT15 is 1% of full scale).





















## **HYDRAULIC ACCESSORIES**

**ACCESSORIES PT SERIES** AT A GLANCE









- The kit includes gauges, hoses, test points and adaptors
- · Provides a complete test system for rapid pressure testing
- Pressure test points can be fitted anywhere in the circuit for instant pressure checks saving installation costs of piping and
- Test hoses can be connected by hand under full system pressure without loss of oil or ingress of dirt. Ideal for taking oil samples and bleeding air
- The case provides ample storage. The gauge panel can be removed for convenient use while testing.

#### **63 MM DIAMETER**

#### **Pressure** Gauges

- Bottom or centre back connection
- Glycerine filled
- 1/4" BSPP connection



























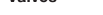






#### **HV SERIES**

#### Loading **Valves**



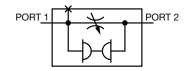
- Maximum Rated Pressure: 420 bar, 6,000 psi) Maximum Rated Flow: Up to 800 L/min, 210 US gpm
- Ambient Temperature: 5 to 40°C, 59 to 104°F
- Fluid Temperature Range: 0 to 120°C, 32 to 248°F
- · Compatible Fluids: Mineral oils to ISO 11158. Other fluids consult sales office
- · Porting: BSPP, SAE

#### AT A GLANCE









AT A GLANCE **BURST DISCS** 





## **Safety Burst Discs**







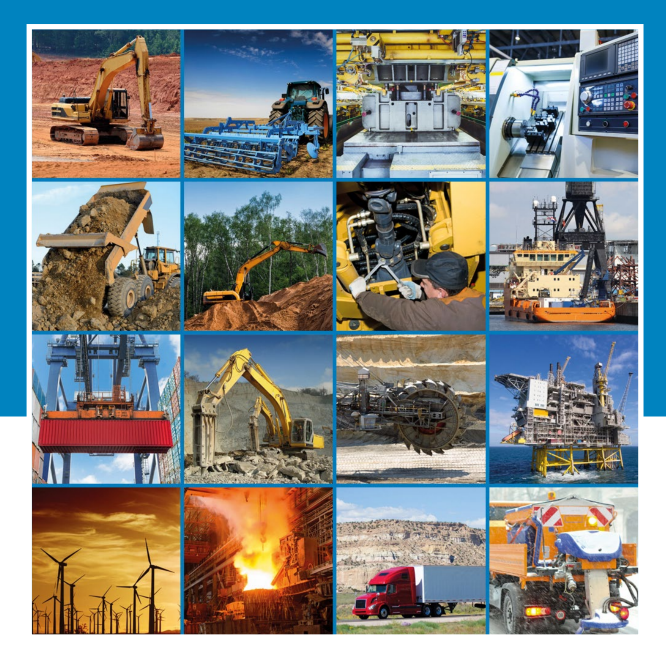


- Guaranteed to rupture within the specified pressure range.
- Protects the load valve from accidental overpressurisation.
- Easy installation allowing side or top connections
- Fast and easy to replace.



## **APPLICATIONS AND INDUSTRY SECTORS**

Aerospace ground support	Materials handling
Agricultural	Military
Automotive	Mining and Quarrying
CNC machining	Municipal vehicles
Construction	Oil and Gas
Forestry	Power plants
Hydraulic repair and rebuild	Steel and paper mills
Marine	Truck and Bus











Webtec reserve the right to make improvements and changes to the specification without notice

#### Your local distributor



#### **Webtec Products Limited**

St. Ives, Cambridgeshire, PE27 3LZ, UK Tel: +44 (0) 1480 397 400 sales-uk@webtec.com

#### **Webtec LLC**

1290 E. Waterford Ave, St. Francis, WI 53235 U.S.A. Tel: +1-414-769-6400 sales-us@webtec.com

#### Webtec (Europe) GmbH

Bonner Strasse 2m, 51379 Leverkusen, Germany Tel: +49 (0) 2171 - 79 14 910 sales-eu@webtec.com

#### Webtec (Hong Kong) Ltd.

Room1109, CRE Centre, 889 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon, Hong Kong Tel: +85230183090 sales-hk@webtec.com

#### www.webtec.com

