

Pilot-operated, pressure reducing valves reduce a high primary pressure at the inlet (port 2) to a constant reduced pressure at port 1, allowing circuits with multiple pressure requirements to be operated using a single pump.

TECHNICAL DATA

Seal kit - Cartridge

Seal kit - Cartridge

Model Weight

NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Polyurethane: 990011002

Viton: 990011006

0.16 kg.

	Standard Screw Adjustment		
ent	150 - 4500 psi (10,5 - 315 bar), 200 psi (14 bar) Standard Setting Buna-N	Cavity	T-11A
		Series	1
arial		Capacity	40 L/min.
erial		Factory Pressure Settings Established at	blocked control port (dead headed)
Coating	Standard Material/Coating	Maximum Operating Pressure	350 bar
		Control Pilot Flow	blocked control port (dead headed)
			5
		Valve Hex Size	22,2 mm
		Valve Installation Torque	41 - 47 Nm
		Adjustment Screw Internal Hex Size	5 22,2 mm 41 - 47 Nm 4 mm
		Locknut Hex Size	15 mm
	9 - 10 Nm		
		Seal kit - Cartridge	Buna: 990011007
		Seal kit - Cartridge	EPDM: 990011014

• Maximum pressure differentials for spring ranges: A and B are 3000 psi (210 bar) N and Q are 2000 psi (140 bar) W is 5000 psi (350 bar)inlet pressure NOTES • For Series 1 cartridges configured with an O control (panel mount handknob), a .75 in. (19 mm) diameter hole is required in the panel.

CONFIGURATION OPTIONS

Model Code Example: PBDBLWN

CONTROL	(L) ADJUSTMENT RANGE	(W) SEAL MATERIAL	(N) MATERIAL/COATING	
 L Standard Screw Adjustment C Tamper Resistant - Factory Set K Handknob W Hex Wrench Adjustment Y Tri-Grip Handknob 	 W 150 - 4500 psi (10,5 - 315 (14 bar) Standard Setting A 100 - 3000 psi (7 - 210 bar bar) Standard Setting B 50 - 1500 psi (3,5 - 105 bar (14 bar) Standard Setting N 60 - 800 psi (4 - 55 bar), 2 bar) Standard Setting Q 60 - 400 psi (4 - 28 bar), 2 	V Viton r), 200 psi (14 ar), 200 psi 200 psi (14	Standard Material/Coating /AP Stainless Steel, Passivated /LH Mild Steel, Zinc-Nickel	

bar) Standard Setting

Adjustmen Range

CONFIGURATION

Control

Seal Mate (none) Material/C

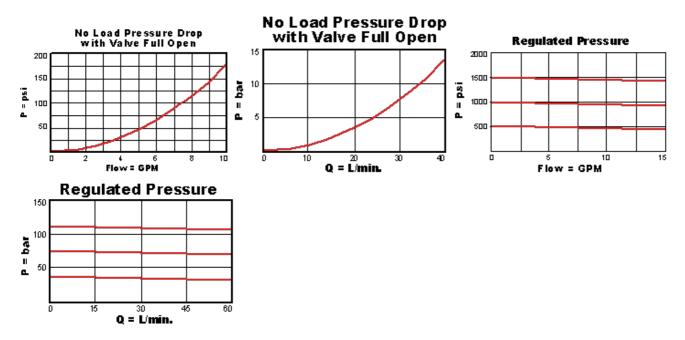
L w

Ν

TECHNICAL FEATURES

- All three-port pressure reducing and reducing/relieving cartridges are physically interchangeable (i.e. same flow path, same cavity for a given frame size). When considering mounting configurations, it is sometimes recommended that a full capacity return line (port 3) be used with reducing/relieving cartridges.
- W and Y controls (where applicable) can be specified with or without a special setting. When no special setting is specified, the valve is adjustable throughout its full
 range using the W or Y control. When a special setting is specified, this setting represents the maximum setting of the valve.
- Cartridges configured with EPDM seals are for use in systems with phosphate ester fluids. Exposure to petroleum based fluids, greases and lubricants will damage the seals.
- Full reverse flow from reduced pressure (port 1) to inlet (port 2) may cause the main spool to close. If reverse free flow is required in the circuit, consider adding a separate check valve to the circuit.
- If pilot flow consumption is critical, consider using direct acting reducing/relieving valves.
- Main stage orifice is protected by a 150 micron stainless steel screen.
- Recommended maximum inlet pressure is determined by the adjustment range. Ranges D, E, N, and Q are tested with a 2000 psi (140 bar) maximum differential between inlet and reduced pressure. Ranges A, B, and H are tested with a 3000 psi (210 bar) maximum differential between inlet and reduced pressure. Ranges C and W are tested with 5000 psi (350 bar) of inlet pressure.
- · Pilot operated valves exhibit exceptionally flat pressure/flow characteristics, are very stable and have low hysteresis.
- Pressure at port 3 is directly additive to the valve setting at a 1:1 ratio and should not exceed 5000 psi (350 bar).
- Pilot operated reducing, reducing/relieving valves by nature are not fast acting valves. For superior dynamic response, consider direct acting valves.
- Corrosion resistant cartridge valves are intended for use in corrosive environments and are identified by the model code suffix /AP for external stainless steel
 components, or /LH for external zinc-nickel plated components. See the CONFIGURATION section for all options. For further details, please see the Materials of
 Construction page located under TECH RESOURCES.
- Incorporates the Sun floating style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge
 machining variations.

PERFORMANCE CURVES



RELATED MODELS

• PBDB8 Pilot-operated, pressure reducing main stage with integral T-8A control cavity