

# ▲ ▲ ENGINEERING SPECIFICATIONS

# 8800 Series Poppet Style Pressure Control Valves

40 U.S. gpm (151 L/min) nominal; Standard 3000 psi (210 bar), HP Option 5000 psi (350 bar)

Pilot operated valves provide fast response to regulate pressure. The rugged design is ideal for systems with extreme changes in pressure.

#### **SPECIFICATIONS**

### Mounting

8800 Series, Line Connected; P8800 Series, Subplate Mounted (Available in Size 06 only)

# **Rated Flow**

Size 03:

Nominal, U.S. 15 gpm (57 L/min); Maximum, U.S. 25 gpm (95 L/min)

Nominal, 40 U.S. gpm (151 L/min); Maximum, 60 U.S. gpm (227 L/min)

### **Rated Pressure**

Standard:

3000 psi (210 bar)

HP Option:

5000 psi (350 bar)

### **Pressure Adjustment**

Standard Pressure Range: 100 to 3000 psi (7 to 210 bar)

HP Option 100 to 5000 psi (7 to 350 bar)

LP Option: 50 to 1000 psi (4 to 70 bar)

Pressure is manually set by turning the maximum pressure adjustment (knurled knob or optional handwheel). Turning clockwise increases pressure. The setting is held by a locknut.

### **ELECTRIC VENT OPTION**

Electrically operated pressure controls are available (normally-open, EVO; or normally-closed, EVC). Pressure is automatically controlled by an integrally mounted D03 valve.

With this option, relief valves can control two pressure levels in a circuit. When the solenoid valve is open, system pressure drops to its lowest level. When the solenoid valve is closed, pressure rises to the control knob setting on the relief valve.



Unloading valves can provide automatic control, diverting pump output to tank during idle portions of the machine cycle.

# **APPLICATION NOTES**

### Mounting

Orientation:

Unrestricted for all models.

Subplate Models: Port o-rings are included. Bolts must be ordered separately, .625-11 U.N.C. Threaded x 3.50 inches (88,9 mm). Recommended torque is 55 lb-ft (75 N-m).

See page 3 for "Subplates and Mounting Bolt Kits".

# **Standard Seals**

Fluorocarbon (Viton® or Fluorel®)

### Fluid Recommendations

Viscosity:

50 to 1500 SUS (7 to 325 cSt) Temperature Range:

-20° to +200° F (-29° to +93° C.)

# **Filtration**

Use filtration to provide fluid which meets ISO cleanliness level 19/17/14 (ISO Code 4406) or cleaner.

# **Pressure Surges**

Consistent with standard practice, the system should be protected from pressure surges.

Regulation of internally drained valves may be affected by surges in a common tank line serving multiple valves. A separate line is recommended.

# PRESSURE DROP (△P)<sup>①</sup>

Size	Flow		Vented $\Delta P$	
	U.S. gpm	L/min	psi	bar
03	9	34	35	2,4
	25	95	165	11,4
06	27	102	20	1,4
	60	227	115	7,9

Pressure drop is comparable for all pressure ranges.

# Valve Functions and Operation

#### **RELIEF VALVES**

Relief valves are normally closed controls that regulate pressure to a desired preset maximum.

Their most common use is to protect against excessive pressure. The valve is adjusted so it opens at a pressure slightly higher than the load requirement. When reached, the valve diverts excess pump output flow to tank. See *Figure 1*.

Pressure can be controlled by a remote pressure source, such as a Dynex 8820 Series panel mounted valve.

Relief valves also provide an unloading function, venting pump output flow during idle portions of a machine cycle. Venting can be controlled by a two-position directional control valve (a Dynex D03 valve, for example) in the circuit.

#### **UNLOADING VALVES**

Unloading valves are normally closed controls that divert pump output flow directly to tank in response to an external pressure (pilot) signal.

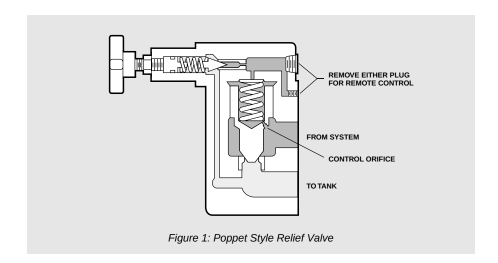
These valves can be used in an accumulator unloading circuit, which provides both relief protection and unloading to divert pump output when the desired accumulator pressure is reached. See *Figure 2*.

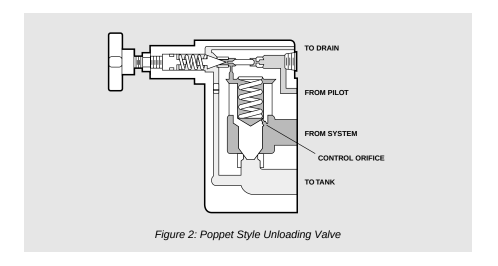
The valve closes when the accumulator is discharged to about 85% of the pre-set pressure. This differential unloading characteristic provides faster accumulator recharge.

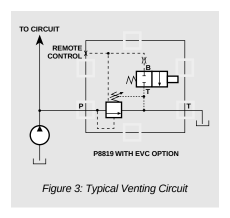
# **INTEGRAL VENT VALVE**

Pressure controls with optional electric vent can automatically divert pump output flow to tank during idle portions of a machine cycle. Pressure is controlled by an integrally mounted Dynex D03 valve. See *Figure 3*.

This vent option is available in normally-open (EVO) or normally-closed (EVC) configurations.







# Installation and Dimensions

Refer to the table for variable dimensions for line connected models. Note that for installation ease, the pilot head can be rotated 90° counter-clockwise, if desired.

Dimensions for "Electric Vent" option are shown printed in gray.

# Weight (Mass)

Size 03:

17 lb (7,7 kg)

Size 06:

Subplate Mounted,16 lb (7,3 kg); Line Connected, 20 lb (9,1 kg)

# **DIMENSIONS - LINE CONNECTED**

	Nominal Size		
	03	06	
Α	2.62 (66,5)	3.31 (84,1)	
В	2.50 (63,5)	3.00 (76,2)	
C	4.62 (117,3)	5.62 (142,7)	
D	8.38 (212,9)	9.38 (238,3)	
Е	4.12 (104,6)	4.44 (112,8)	
F	1.62 (41,1)	1.84 (46,7)	
G	1.31 (33,3)	1.66 (42,2)	
Н	2.62 (66,5)	3.31 (84,1)	
J	3.12 (79,2)	4.50 (114,3)	

# **SUBPLATES AND BOLT KITS**

P17 (06 Size) subplates are available for mounting under P8800 models.

Valve mounting bolts are supplied when ordering subplates. When ordering valves and subplates together, valves are not mounted on subplates.

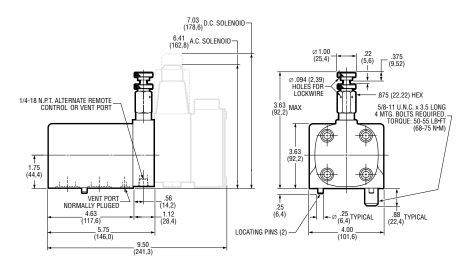
The gray area in the drawing indicates the minimum mounting surface required for mounting these valves when a subplate is not used.

# **Mounting Bolt Kits**

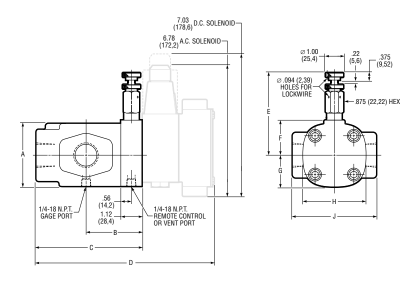
Mounting bolts are not included when ordering valve alone. The table includes available mounting bolt kits.

# **P8800 SERIES (POPPET STYLE)**

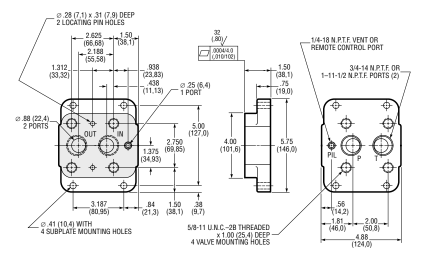
Item: Part Number	Description
Subplates: P17-3/4 P17-1	Bottom Ports, 3/4-14 N.P.T.F. Side Ports, 1–11-1/2 N.P.T.F.
Bolt Kit: P17-BK	Four .625-11 U.N.C. Threaded x 3.50 inches (88,9 mm)



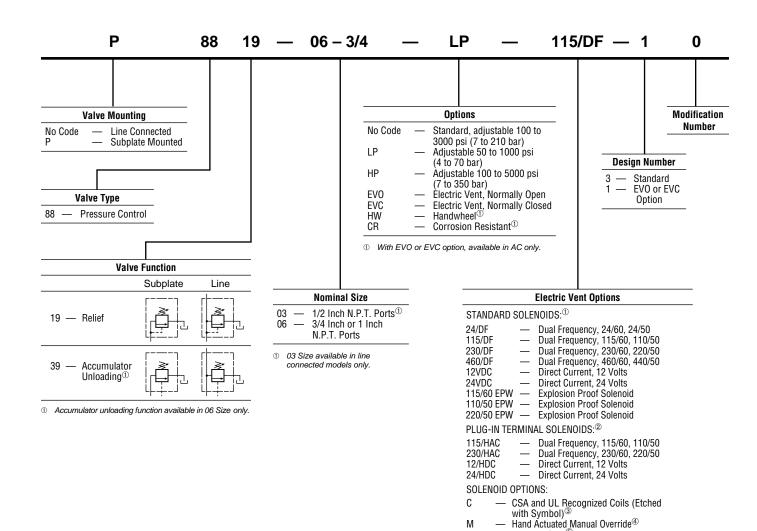
P8800 Series, Subplate Mounted (Size 06 Only)



8800 Series, Line Connected



Subplate P17-3/4 or P17-1



M

CG

HPT

BH3A

BH3B

BH5A

Terminal Strip

High Pressure Tank Port

on port "B" end of valve

① For other voltages, consult the Dynex sales department. ② Fits DIN Connector Standard 43650 (Hirschmann GDM 209). Available with 115/DF solenoids only. For other voltages,

consult the Dynex sales department. Option not available with "EPW" solenoid models. Options not available with "EPW" nor "Plug-In Terminal"

solenoid models.

3-pin Connector (NFPA standard T3.539-1980), for single solenoid models, on port "A" end of valve<sup>3</sup>

5-pin Connector for single or double solenoid models on port "A" end of valve<sup>3</sup> 5-pin Connector for single or double solenoid models on port "B" end of valve 3

Cable Grip, for 3/8 to 7/16 inch (9,5 to 11,1 mm) O.D. machine tool cable Solenoid Lights (Available 115/DF AC Only)®

2300 psi (160 bar) maximum AC models 3000 psi (210 bar) maximum DC models

3-pin Connector, for single solenoid models,

For more information visit our web site: www.dynexhydraulics.com

# **USA Headquarters**

Dynex/Rivett Inc. 770 Capitol Drive Pewaukee, WI 53072 U.S.A. Tel: 262-691-2222 FAX: 262-691-0312

E-mail: sales@dynexhydraulics.com

# **Power Units & Systems**

Dynex/Rivett Inc. 54 Nickerson Road Ashland, MA 01721 U.S.A. Tel: 508-881-5110 FAX: 508-881-6849

E-mail: ashland@dynexhydraulics.com

### **European Sales**

Dynex/Rivett Inc. Unit C5 Steel Close, Little End Road, Eaton Socon, Huntingdon, Cambs. PE19 8TT United Kingdom Tel: +44 (0) 1480 213980 FAX: +44 (0) 1480 405662 E-mail: sales@dynexhydraulics.co.uk