

## General Description

### Stackable, Load Sense Directional Control Valve

The Pulsar VPL Series valve can be equipped for manual operation, hydraulic or electro-hydraulic remote control, or all three together. This flexibility of configuration provides freedom in terms of component location and plumbing arrangements.

The non-compensated valve is fully interchangeable with today's compensated products. Combination stacks are available combining VPL with VP/VPO Series Products.

(Please consult factory for further details.)

### Features/Benefits

- **Interchangeable spools** — Allows for reduced inventory.
- **Relief with anti-cavitation check** — Allows for shock and over pressure protection.
- **Adjustable flow stops** — Provides greater control of flow.
- **Three position detent and infinite friction lock** — Provides manual flow control.
- **Integral load sense logic** — Better circuit efficiency.
- **Intrinsically safe rating on solenoids** — May be applied in certain hazardous environments.
- **Internal pilot supply** — Reduces external plumbing.

### Electrical Specifications

Standard & Marine Solenoids	
Coil resistance	12 VDC - 28.0 ohms at 21°C (70°F) 24 VDC - 65.0 ohms at 21°C (70°F)
Operating voltage	12±3 VDC; 24±3 VDC
Current draw	430 mA at 12 VDC and 21°C (70°F) 370 mA at 24 VDC and 21°C (70°F)
PWM frequency	33 Hz
Connectors	WeatherPack (std.); Hirschmann, Flying Leads
Intrinsic Safety Approvals	
MSHA	IA-627-0, IA-14238-0, XP Cert. No. 4111-0
CENELEC	NEMKO 90.114 - Eex ib IIA, T4, $I_{max} = 300$ mA, 12 VDC, $L_{eq} = 2.25$ mH, $C_{eq} = 0$ NEMKO 90.114 - Eex ib IIA, T4, $I_{max} = 250$ mA, 9 VDC, $L_{eq} = 2.25$ mH, $C_{eq} = 0$
NEMKO	90.227 - Eex m II T4
CSA	Class I, Groups C and D



### Specifications

<b>Operating Pressure</b>	
Pressure supply port	350 Bar (5000 PSI)
Cylinder ports	400 Bar (5800 PSI)
Tank ports	14 Bar (200 PSI)
<b>Maximum Inlet Flow</b>	190 LPM (50 GPM)
<b>Spool Flow Ratings</b>	6, 10, 17, 34, 53, 98 LPM 15 Bar (220 PSI) Drop (1.5, 2.5, 4.5, 9, 14, 26 GPM)
<b>Spool/Cylinder Port Configuration</b>	Closed, Vented-open, Open (motor)
<b>Spool Deadband</b>	25% of stroke
<b>Recommended Filtration</b>	SAE Class 5 (17/14-ISO 4406)
<b>Fluid Temp. Range</b>	-40°C to 90°C (-40°F to 195°F)
<b>Max. Fluid Temp.</b>	121°C (250°F)
<b>Ambient Temp. Range</b>	-40°C to 88°C (-40°F to 190°F)
<b>Fluid Viscosity Range</b>	323 to 1.1 cSt (1500 to 30 SUS)
<b>Seal Material</b>	Nitrile
<b>Mounting Attitude</b>	Unrestricted
<b>Weight (approx.)</b>	4.5 kg (10.0 lbs.) work segment
<b>Step Response: 0%-100%</b>	300 milliseconds
<b>100%-0%</b>	150 milliseconds
<b>Hydraulic Control (VWL)</b>	24.1 Bar (350 PSI) Pilot
<b>Deadband</b>	5.5 Bar (80 PSI)
<b>Fullstroke</b>	15.2 Bar (220 PSI)
<b>Hydraulic Control (VKL)</b>	14.5 Bar (210 PSI) Pilot
<b>Deadband</b>	3.5 Bar (50 PSI)
<b>Fullstroke</b>	10.3 Bar (150 PSI)
<b>Handle Torque</b>	0.6 - 2.5 Nm (5 - 22 lb/in)

# Ordering Information

# Stackable, Load Sense Directional Controls Pulsar VPL Series (Non-compensated)



Valve



Spool Operation



Low Flow Section



Spool Flow Rating



Cylinder Port Configuration



Flow Directions



Spool Positions



Pilot Control

Code	Description
A	5.6 LPM (1.5 GPM)
1	9.5 LPM (2.5 GPM)
2	17.0 LPM (4.5 GPM)
3	34.0 LPM (9.0 GPM)
4	53.0 LPM (14.0 GPM)
5	98.5 LPM (26.0 GPM)

**Note:** For different flows Consult Factory.

Code	Description
2	Closed cylinder ports (CC)
3	C1 port (CC), C2 port (VOC)
4	Open cylinder ports (OC-Motor)
7	Vented open cylinder ports (VOC)

Code	Description
2	2 way, C1 port
3	3 way, C1 port
4	4 way, C1 and C2 port

Code	Description
1	2 pos. flow adjustment on C1
2	2 pos. no flow adjustments
3	3 pos. no flow adjustments
4	3 pos. flow adjustments on C1 and C2
5	3 pos. flow adjustment on C1 only
6	3 pos. flow adjustment on C2 only
A	3 pos. Detent C1, C2 and Center
B	Infinite position friction lock w/ center detent

**Note:** Detent not available w/ flow adjustment option (Code A & B are VML only)

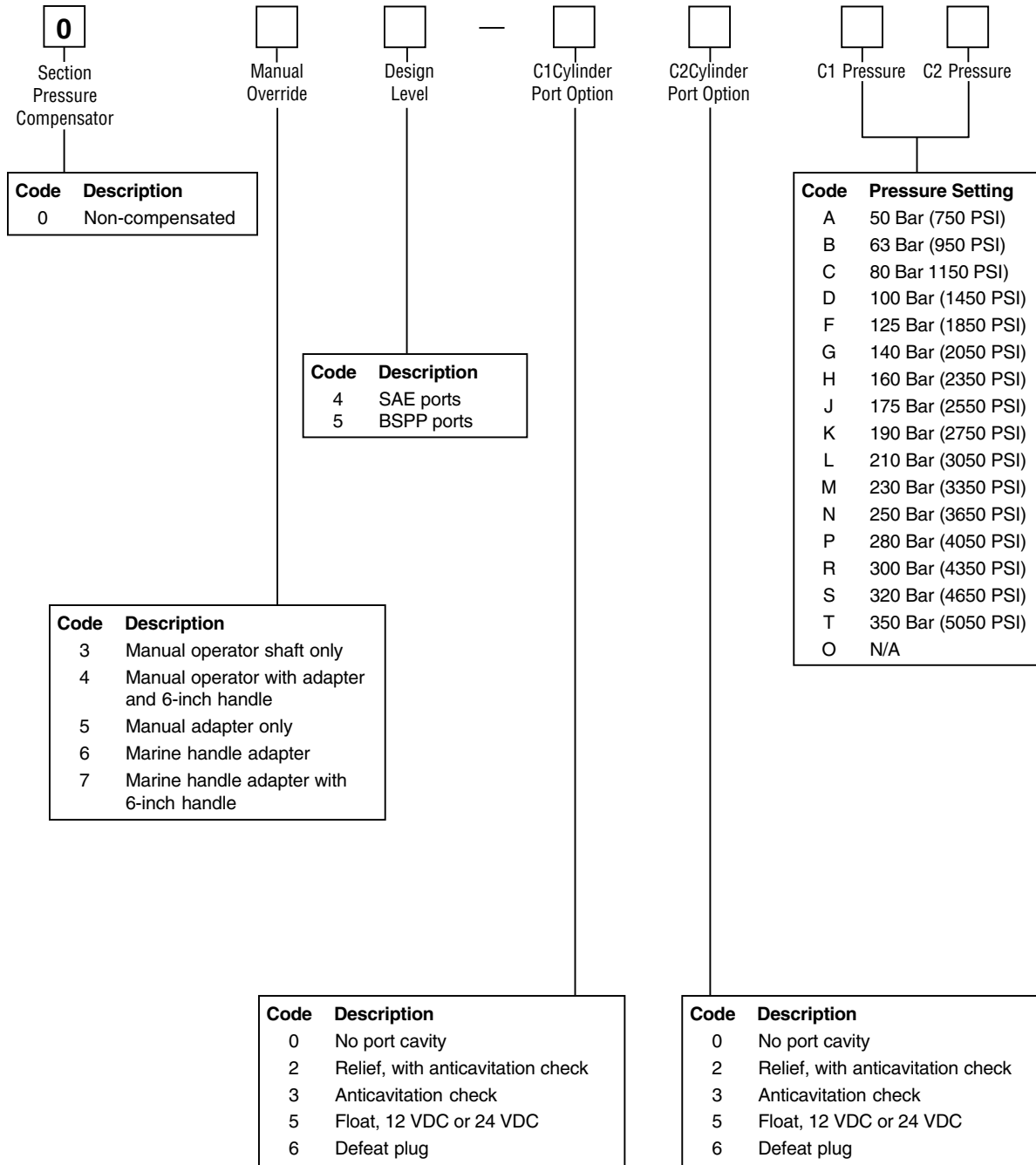
Code	Description
Q	Electrohydraulic on-off
P	Electrohydraulic proportional
K	Hydraulic remote (210 PSI pilot)
W	Hydraulic remote (350 PSI pilot)
M	Manual Control

Code	Description
0	None (VWL, VKL, VML only)
1	12 V Pulsar, 12" flying leads
3	12 V Pulsar with Weather Pack connector, 12" leads
5	24 V Pulsar, 12" flying leads
7	24 V Pulsar with Weather Pack connector, 12" leads
A	12 V Marine (Nemko), 100" flying leads
B	24 V Marine (Nemko), 100" flying leads
J	12 V Hirschmann, Large (DIN 43 - GDM Series)
K	24 V Hirschmann, Large (DIN 43 - GDM Series)
L	12 V Hirschmann, Small (G Series)
M	24 V Hirschmann, Small (G Series)
N	12 V Pulsar with 36" flying leads
P	12 V Pulsar with 36" leads, Weather Pack connector
Q	24 V Pulsar with 36" flying leads
R	24 V Pulsar with 36" leads, Weather Pack connector
S	11.2 V, Intrinsically safe w/male Electro connector
T	11.2 V, Intrinsically safe w/Weather Pack connector
X	12 V, XP Pulsar with male Electro connector

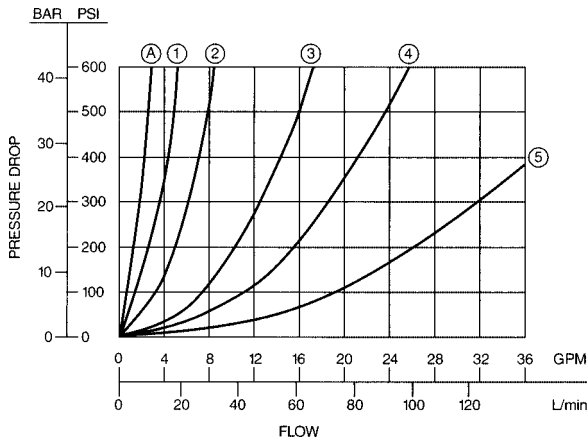
**Ordering Example:**  
**VQL5444-3035-26JO**

**Ordering Information**

**Stackable, Load Sense Directional Controls  
Pulsar VPL Series (Non-compensated)**

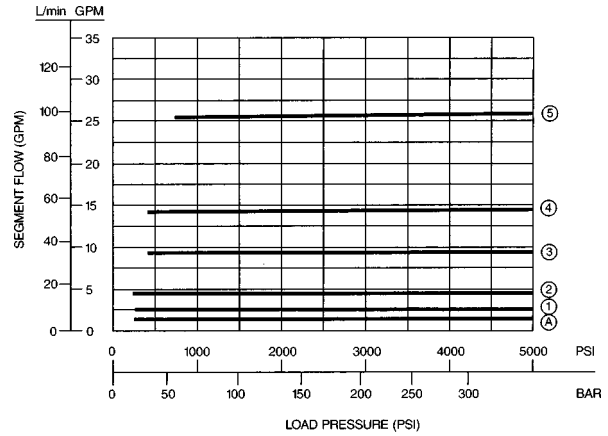


**Pressure Drop C<sub>1</sub>/C<sub>2</sub> → T  
(Meter Out Spools)**



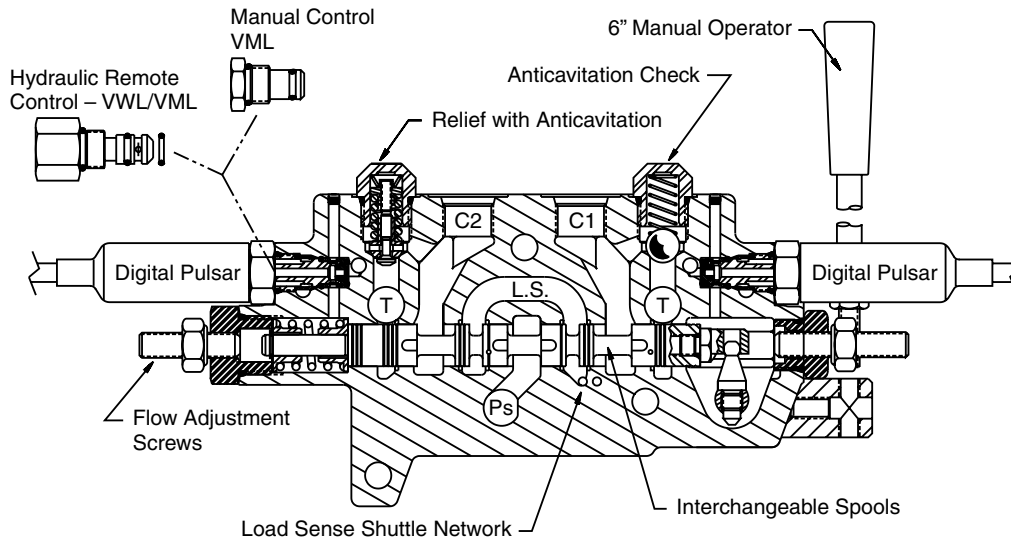
**Segment Flow vs.  
Load Pressure**

With Pressure Compensated Bypass Inlet (225 PSID)  
(Excess Flow can be limited with Spool Stroke Adjustment if required)



Note: The flow rates for all spools will increase by 2 to 3% for every 10 PSI increase in differential pressure drop from the pump supply port to the load sensing port.

**All Options**



**! WARNING**

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