



PVD Series Power Valves

Stand alone/stackable with modular solenoid pilot system



General Description

Telepneumatic offers the unique benefits of ceramic slide construction with the PVD Series Power Valves. Of the different valve technologies commonly available, the ceramic slide valve provides the most compact size and highest durability. These valves are offered in 4-way directional, 3-way master supply and 2-way slow start configurations. Both single acting-spring return and double acting models are available.

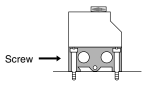
All valves may be mounted flush on the machine or ganged on 35mm (DIN) rail. Each valve comes complete for either stand alone or manifold assembly without the need for additional porting blocks, tie rods, bolts or special parts to change configurations. Integral exhaust checks are provided to prevent unwanted cylinder motion through neighboring valves in manifolding applications. Piloting can be accomplished by either pneumatic signals (standard) or by easily adding a 5 watt solenoid selected to match system voltage requirements.

Body material is of high strength, glass filled polyamide which means less weight. Locating pins insure proper valve body to subbase assembly and high rigidity. Both NPT and BSP threads are available to satisfy either domestic or international requirements.

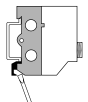
Operation

The valve will shift the DelrinTM slide, connecting output port (2) to exhaust port (3) when pilot (14) is activated. At this time Main supply (1) is open to output (4). In the double acting valve shown to the right, pilot (12) must be activated to move the DelrinTM slide to the left connecting (1) supply to (2) output and (4) output to (3) exhaust. In the single acting, spring return type valve, removing pilot (14) will cause the spring to slide the valve to the left in place of pilot (12).

Mounting



Flush mount



Mounting on 35mm DIN rail



Features

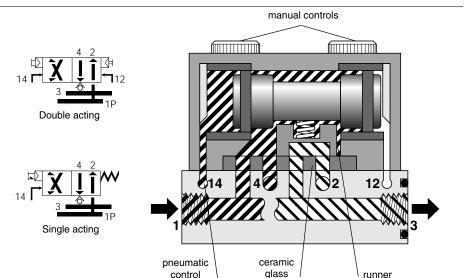
- Durable
- Compact size
- 35mm (DIN) mounting
- Manifold all sizes
- Vacuum rated
- High flow

Benefits

- Long life
- Space saving
- Reduced installation time
- Flexibility
- Wider cylinder range

Applications

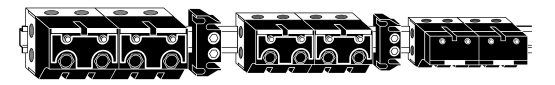
- Presses
- Fixtures
- Assembly equipment
- Robotics
- Packaging machines
- Material handling
- Machine tool
- Woodworking



Valves can be configured either stand alone or stackable. In either case, mounting can be by screws to flush mount or clipped onto a 35mm (DIN) rail. Units can be installed either in an enclosure or directly on the machine.

When a machine includes several cylinders in close proximity, it is practical to stack the valves involved in a bank installed near the cylinders: under the machine structure is often an area where free space is available. Different valve configurations and sizes can be mounted in the same stack by utilizing valve adaptor modules (page 7).

To form a bank of power valves, mount the subbases next to each other and join them together using the integral swivel screws (see page 5). Then mount the valve bodies onto the subbases.



Combination of three different sizes of power valves in the same bank

Size 1/8"

Pneumatic or electrical piloting with manual override (1) (2)



PVDB1421287

Symbol	Connection	Piloting	Function	Catalog Number
4 2 ₽2 111 ⊈	1P Threaded 3 1/8" NPT	Pneumatic	Double acting	PVDB1421287
	4 2		Single acting	PVDB1411287
	14 Instant 12 swivel 5/32"	Electrical	Double acting	PVDB1424287
3	px M5		Single acting	PVDB1414287

Size 1/4"

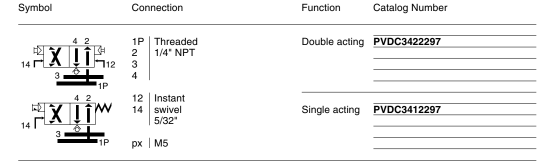
Pneumatic or electrical piloting with manual override (1) (2)



PVDC3422297



PVD-E2422237



Size 3/8"

Pneumatic and electrical piloting with manual override (1) (2)

Symbol	Connection (3)	Function	Catalog Number
	1P Threaded 3 1/2" NPT	Double acting	PVDE2422237
	4 Threaded 2 3/8" NPT		
	12 Instant 14 swivel 5/32"	Single acting	PVDE2412237
3 — 1 P	px M5		

(1) Electrical piloting by solenoid actuators **PVAF10**•• (page 5).

(2) Single acting valves are equipped with latching manual overrides.

(3) Ports to cylinders (2 and 4) : threaded 3/8" NPT. Supply and exhaust ports (1 and 3) : threaded 1/2" NPT.

Note : Sub bases for these valves are designed for either stand alone surface mount or stacking. Any unused supply ports (1P), regardless of mounting configuration, must be plugged.

Note: Valve bodies and sub bases are supplied unassembled, due to the requirement of mounting the sub base prior to mating with the valve body.



PVSC3312297



PVSE2312227



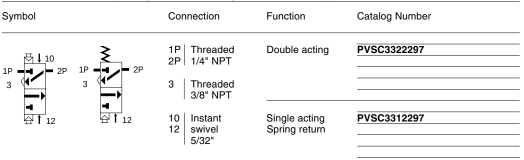
PVPC3212297



PVPE2212227

Master supply valves 3/2 - size 1/4	
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Pneumatic or electrical piloting with non-latching manual override (1)



Master supply valves 3/2 - size 1/2"

Pneumatic or electrical piloting with non-latching manual override (1) Symbol Connection Function Catalog Number 1P Threaded Double acting PVSE2322227 2P 1/2" NPT 3 2P 3 10 Instant 12 swivel PVSE2312227 5/32" Single acting 12

Slow start valves 2/2 - size 1/4"

Symbol		Connection	Function	Catalog Number
1P - € (-) ⊕ ↑ 12	Supplied complete with interchangeable timing nozzles Ø 0.6, 0.9, and 1.2 mm	1P Threaded 2P 1/4" NPT 10 Instant 12 swivel 5/32"	Single acting	PVPC3212297

Slow start valves 2/2 - size 1/2"

Pneumatic or electrical piloting with latching manual override (1)

Symbol		Connection	Function	Catalog Number
1P - €≍€ - 2P ← → ☆ ↑ 12	Supplied complete with interchangeable timing nozzles Ø 1.0, 1.2, and 1.5 mm	1PThreaded2P1/2" NPT12Instantswivel5/32"	Single acting	PVPE2212227

(1) Electrical piloting by solenoid actuators **PVAF10**•• (page 5) **Note :** Sub bases for these valves are designed for either stand alone surface mount or stacking. Any unused supply ports (1P), regardless of mounting configuration, must be plugged.

Solenoid actuator 5 W / 6 VA

With plunger and 22 x 30 mm plug-in electrical connector (1)

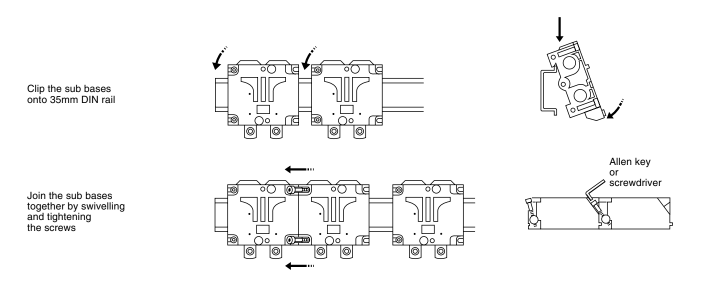


PVAF10••

	1.2	()	
Voltage	Consumption	Catalog Number	
24 VDC	5 W	PVAF102B	
48 VDC	5 W	PVAF102E	
24 VAC 50 / 60 Hz	6 VA	PVAF101B	
48 VAC 50 / 60 Hz	6 VA	PVAF101E	
120 VAC 50 / 60 Hz	6 VA	PVAF101F	
220 VAC 50 / 60 Hz	6 VA	PVAF101M	

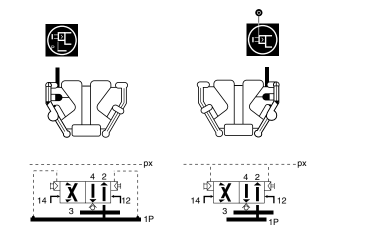
(1) Connector with cable gland. Screw type connectors to be used.

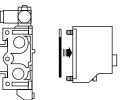
Mounting (stacking assembly)



Auxiliary piloting

PVD series valves require a minimum of 45 PSI for piloting. When low pressure or vacuum service is required, the gasket between the valve body and its sub base must be enabled. The location of the px port (external pressure) is shown on the drawing to the right.



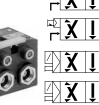


for power valves 4/2 for master supply valves 3/2 for slow start valves 2/2

Power valves 4/2 - size 1/8"



PVDB1421



Symbol

PVDB1424

 $\exists \Sigma$

Symbol Piloting Mounting Function Catalog Number Pneumatic on sub base PVDB1421 Double acting PVUB14287 Single acting PVDB1411 Electrical by on sub base Double acting **PVDB1424** solenoid PVUB14287 actuator (1) PVDB1414 Single acting

Function

Double acting

Single acting

Double acting

Single acting

Catalog Number

PVDC3422

PVDC3412

PVDE2422

PVDE2412

Size and

mounting 1/4"

3/8"

on sub base PVUC34297

on sub base **PVUE14237**

Power valves 4/2 - sizes 1/4" and 3/8"

Piloting

or

Pneumatic

Electrical by solenoid actuator (1)

Master supply valves 3/2 - sizes 1/4"



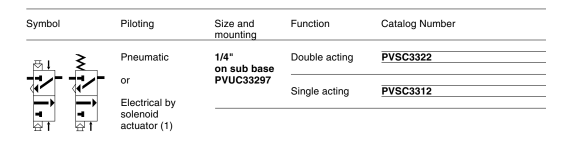
PVDC3422



PVSC3312



PVPC3212



Slow start valves 2/2 - sizes 1/4" and 1/2"

Symbol	Piloting	Size and mounting	Function	Catalog Number
₹	Pneumatic	1/4" on sub base	Single acting	PVPC3212
− +≍+−	or	PVUC32297		
∢ —►	Electrical by			
	solenoid actuator (1)	1/2"	Single acting	PVPE2212
		on sub base PVUE12227		

(1) 5W/6VA type PVAF10•• (Page 5)

for power valves 4/2 for master supply valves 3/2 for slow start valves 2/2



PVUB14287



PVUC34297



PVUC33297

PVUE12227

Sub bases for 4 way power valves

Connection	Pilot Connection	onnection Catalog Number BSP	
1P 3 1/8" 4 threaded 2	instant swivel 5/32" OD tubing	PVUB1428	PVUB14287
1P 3 1/4" 4 threaded 2	instant swivel 5/32" OD tubing	PVUC3429	PVUC34297
1P 1/2" 3 3/8" 4 threaded	instant swivel 5/32" OD tubing	PVUE1423	PVUE14237

Sub bases for master supply valves

Connection	Pilot Connection	Catalog Number BSP	Catalog Number NPT
1P 3 1/4" 4 threaded 2	instant swivel 5/32" OD tubing	PVUC3329	PVUC33297

Sub bases for slow start valves

Connection	Pilot Connection	Catalog Number BSP	Catalog Number NPT
1P 3 1/4" 4 threaded 2	instant swivel 5/32" OD tubing	PVUC3229	PVUC32297
1P 3 1/2" 4 threaded 2	instant swivel 5/32" OD tubing	PVUE1222	PVUE12227

Valve adaptor modules



PVUCB187

Description Catalog Number Connectors PVUCB187 Sub base union 1P Threaded 1/4" NPT 1/4" - 1/8" 2 Threaded 1a 1/8" NPT 2a 1P Threaded PVUEC197 Sub base union 1/2" - 1/4" 2 1/2" NPT 1a | Threaded 1/4" NPT 2a

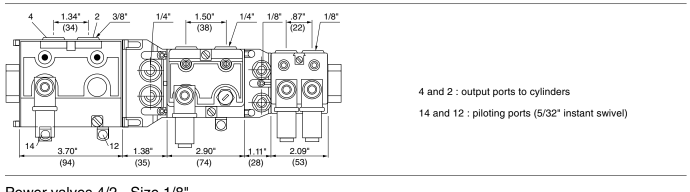
Utilization

The valve adaptor module allows the combination of different size power valves within the same stack. This module also provides the means to add additional supply and exhaust ports, if required. Some applications may require the isolation of multiple supply pressures. The adaptor allows the isolation of upstream pressure, while introducing the secondary downstream supply. The valve adaptor can be used to provide a large number of arrangements.

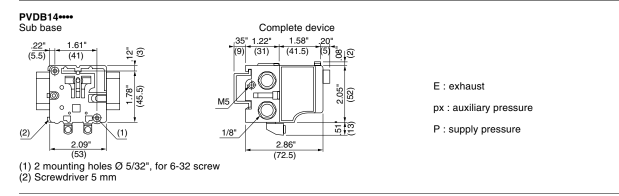
(Revised Sept. 2004)

with sub bases -- dimensions

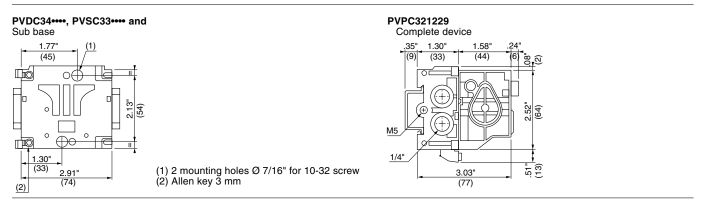
Power valves 4/2 - Sizes 3/8", 1/4", 1/8" in combination



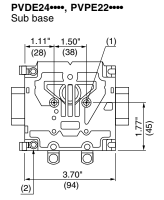
Power valves 4/2 - Size 1/8"

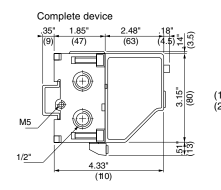


Power valves 4/2, unloading valves 3/2, slow start valves 2/2 - size 1/4"



Power valves 4/2, unloading valves 3/2, slow start valves 2/2 - size 3/8" and 1/2"





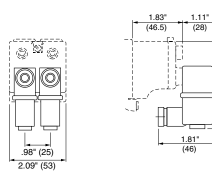
(1) 2 mounting holes Ø 3/8", for 8-32 screw (2) Allen key 4 mm

with sub bases -- dimensions

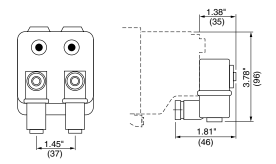
3.18"

Electrical solenoid actuators

For power valves size 1/8" PVAF10••

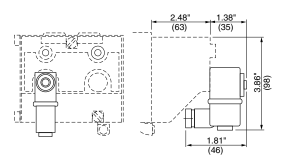


For power valves size 1/4" **PVAF10**••

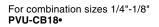


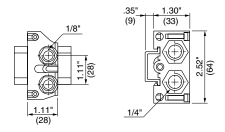
For power valves size 3/8" and 1/2"

PVAF10••

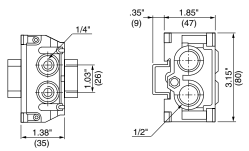


Valve adaptor modules





For combination sizes 1/2"-1/4" PVU-EC19•



Operating pressure range:

Working pressure 15 - 150 PSIG (1) 45 - 120 PSIG pilot pressure, double pilot models 50 - 120 PSIG pilot pressure, single pilot models

Operating temperature range:

5 to 140°F (-15 to 60°C)

Cv factors:

1/8" = .7 1/4" = 1.25 3/8" = 3 1/2" = 4.25

Operating medium: Compressed air or neutral gasses

Medium quality: Lubricated or non-lubricated 50u filtration

Operating principles: 4/2 ceramic slide valve Solenoid or pneumatic piloted

Voltage tolerance (solenoid): -10 to +5% of rated voltage

Power consumption (solenoid): 5 watts (6va)

Response time (pilot input to valve output) Solenoid pilot: 25 msec Pneumatic pilot: <10 msec

Valve size/port size:

1/8" - 1/8" supply/exhaust/outputs1/4" - 1/4" supply/exhaust/outputs3/8" - 1/2" supply/exhaust - 3/8" outputs

1/2" - 1/2" supply/exhaust/outputs NOTE: All subbases have two (2) supply/exhaust ports

Mounting:

All units/stacks will surface mount or DIN rail mount

Materials:

Body: glass filled polyamide Subbase: anodized aluminum Slider: glass filled polyamide Slide follower: delrin with polyurethane soft seats Wear plate: ceramic Seals: teflon x ring (quad) Fittings: brass

Life expectancy (operations):

Dry air: 55 million Lubricated: 75 million (2)

- (1) When utilizing pressures from 15 45 PSIG, the auxiliary pilot (px) must be used (page 5).
- (2) Once lubricated air is introduced to the valve, it is necesary to continue the use of lubricated air as the valve's self-lubricating ability will be lost.



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PVD-E 12/06 IGS

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