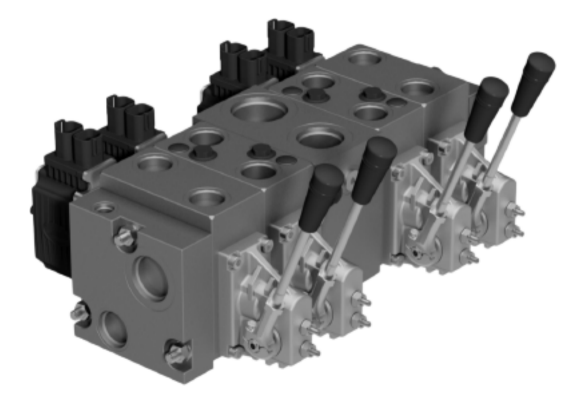


ENGINEERING TOMORROW

**Technical Information** 

# **Proportional Valve Group** PVG 48



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## **Revision history**

# Table of revisions

Date	Changed	Rev
May 2023	First edition	0101



# PVG 48

PVG 48 is an addition to the pre-compensated PVG family.

The PVG 48 program is intended to deliver the highest possible flow and lowest possible pressure drop, using the same interface as PVB 32.

PVB 48 is a compensated module that is intended for controlling a work function behavior in terms of flow and pressure, independent of the load pressure of the functions used simultaneously.

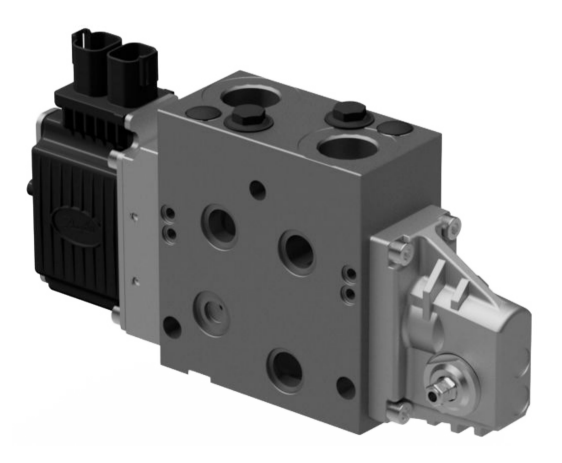
The PVB 32 interface allows the integration of the PVB 48 in the PVG 32/16 valve stacks without additional adapters.

Spool stroke is  $\pm$ 7 mm in the PVB 48 module like in the PVB 32, this allows the use the common modules, such as PVM housing, PVE actuators, shock valve with anti-cavitation valve (PVLP), anti-cavitation valve (PVLA) or LS A/B relief valves.

Additional anti-cavitation valve in A port is available in select PVB variants, for improved anti-cavitation capability.

#### **PVB 48 features:**

- Integrated compensator with neutral bleed off
- Integrated LS shuttle network
- Optional shock/anti-cavitation valve facility (PVLP/PVLA)
- Optional Integrated adjustable LS A/B pressure relief valves
- T0 facility
- Optional increased anti-cavitation on A port
- Easy integration with the entire PVG portfolio



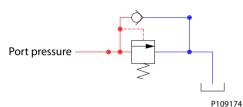


# **PVLP Shock and Anti-Cavitation Valve**

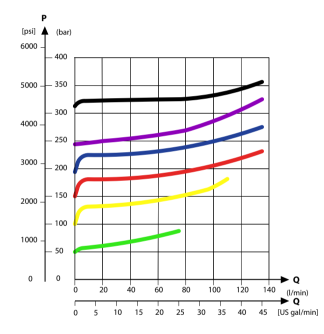
The PVLP shock and anti-cavitation valve will relieve a pressure peak to the internal tank galleries and will furthermore suck oil from the tank to the work port to prevent cavitation. Pressure settings range: 32–400 bar [460–5800 psi].

The pressure setting of the PVLP must always be 20 bar [290 psi] higher than LS<sub>A/B</sub> setting in the same module.

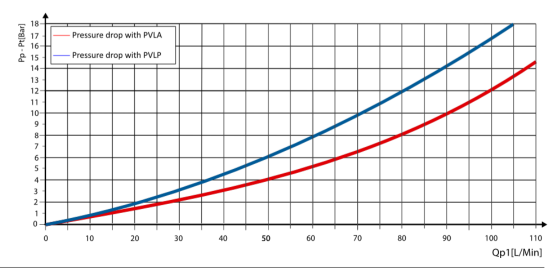
PVLP schematic



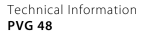
**PVLP Shock Valve Characteristics** 



PVLP/PVLA Suction valve characteristics, B port and A port without additional anti-cavitation valve

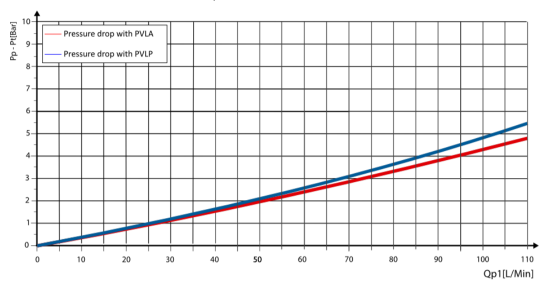


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# PVLP Shock and Anti-Cavitation Valve



## PVLP/PVLA Suction valve characteristics, A port with additional anti-cavitation valve

#### Technical specification

Parameter	Minimum	Recommended range	Maximum	
Fluid temperature	-30°C [-22°F]	30 to 60°C [86 to 140°F]	90° [194°F]	
Fluid Viscosity	4 mm <sup>2</sup> /s [39 SUS]	12 to 75 mm <sup>2</sup> /s [65 to 347 SUS]	460 mm <sup>2</sup> /s [2128 SUS]	
Fluid cleanliness (mechanical activation)	23/19/16 (according to ISO 4406)			
Fluid cleanliness (PVE activation)	18/16/13 (according to ISO 4406)			
Operating temperature	Ambient: -30 to -60°C [-22 to 140°F]			

Part numbers for PVLP according to pressure settings

Part number	Pressure in bar [psi]	Part number	Pressure in bar [psi]
157B2032	32 [464]	157B2210	210 [3045]
157B2050	50 [725]	157B2230	230 [3335]
157B2063	63 [913]	157B2240	240 [3480]
157B2080	80 [1160]	157B2250	250 [3626]
157B2100	100 [1450]	157B2265	265 [3844]
157B2125	125 [1813]	157B2280	280 [4061]
157B2140	140 [2031]	157B2300	300 [4351]
157B2150	150 [2176]	157B2320	320 [4641]
157B2160	160 [2321]	157B2350	350 [5076]
157B2175	175 [2538]	157B2380	380 [5511]
157B2190	190 [2756]		

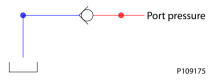


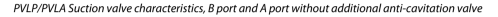
## **PVLA Suction Valve**

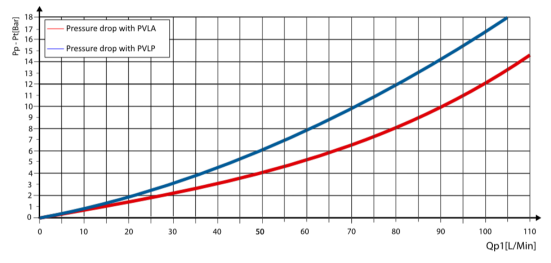
The PVLA valve is an accessory available for PVB basic modules.

The PVLA will suck fluid from the tank to the work port to prevent cavitation by the 0.5 bar spring. The plug will ensure that when using a single acting spool, all flow returning through the work port is led to tank.

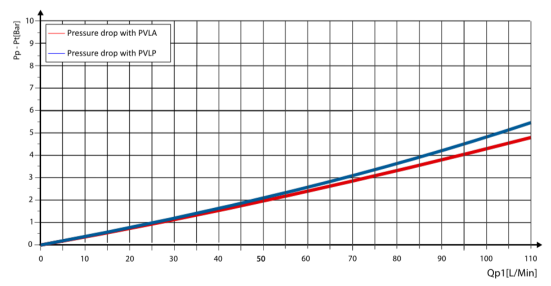
PVLA schematic







PVLP/PVLA Suction valve characteristics, A port with additional anti-cavitation valve





# **PVLA Suction Valve**

Technical specification

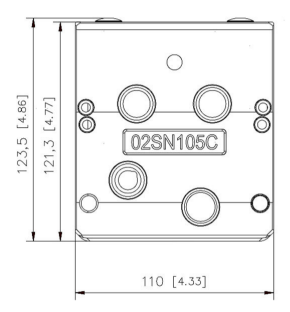
Parameter	Minimum	Recommended range	Maximum		
Fluid temperature	-30°C [27°F]	30 to 60°C [86 to 140°F]	90°C [194°F]		
Fluid viscosity	4 mm <sup>2</sup> /s [39 SUS]	12 to 75mm <sup>2</sup> /s [65 to 347 SUS]	460 mm <sup>2</sup> /s [2128 SUS]		
Fluid cleanliness (mechanical activation)	23/19/16 (according to ISO 4406)				
Fluid cleanliness (PVE activation)	18/16/13 (according to ISO 4406)				
Operating temperature		Ambient: -30 to 60°C [-22 to 140°F]			

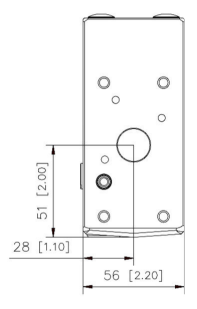
PVLA suction valve part number

PVLA suction valve	Plug
157B2001	157B2002



PVB 48 Dimensional Drawing



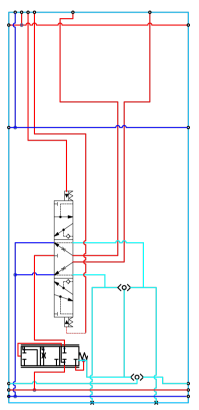


PVB with additional Anti-cavitation feature

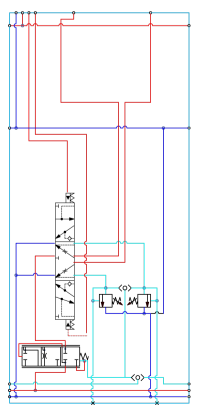




PVB without PVLP/PVLA

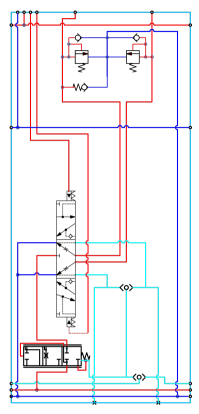


PVB without PVLP/PVLA, with LS A/B

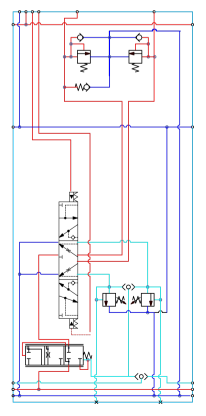




## PVB with PVLP/PVLA and additional Anti-cavitation



PVB with PVLP/PVLA, additional Anti-cavitation and LS A/B





## Technical specification

Max. continuous pressure	Max. intermittent pressure	Max. rated flow.
350 bar [5067 psi]	420 bar [6090 psi]	180 L/min [47,5 US gal/min] at 20 bar margin pressure.

#### Technical specification.

Parameters	Minimum	Recommended range	Maximum	
Fluid Temperature	-30°C [-22°F]	30 to 60°C [86 to 140°F]	90° [194°F]	
Fluid Viscosity	4 mm2/s [39 SUS]	12 to 75mm2/s [65 to 347 SUS]	460 mm2/s [2128 SUS]	
Fluid cleanliness	23/19/16 [according to ISO 4406]			
Operating temperature		Ambient: -30 to 60°C [-22 to 140°F]		

Part numbers for compensated PVB 48, with shuttle valve and T0 facility

Part number	A/B Port	PVLP/PVLA	Additional Anti- cavitation valve	LS A/B	T0 facility
11268949		No	No	No	
11269011	3/4" BSP	NO	NO	Yes	
11269018		Yes	Yes <sup>1</sup>	No	Yes
11253967		Tes		Yes	
11269039		No	No	No	Tes
11269065	1-1/16 UNF	NO	NO	Yes	
11269068		Yes	Yes <sup>1</sup>	No	
11269152		ies	165	Yes	

<sup>1</sup>PVB48 with additional Anti-cavitation feature on A port

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# **PVBS for PVB 48**

The main spool (PVBS 48) determines the flow or pressure out of the work section.

The PVBS 48 main spool variant is based on PVBS 32 spool platform and therefore have a wide selection of additional features, which enables you to tailor the PVG to suit the function in the application for a hydraulic system. PVBS 48 supports higher flow range.

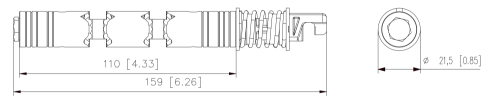
The PVBS 48 main spool can be activated in three different ways:

- Mechanically by a PVM lever.
- Electrically by a PVE/PVHC actuator
- Hydraulically by a PVH actuator

PVBS 48 Main Spool



#### PVBS 48 Dimensional Drawing



#### Weight: 0.25 kg [0.55 lb]

#### Technical Specification

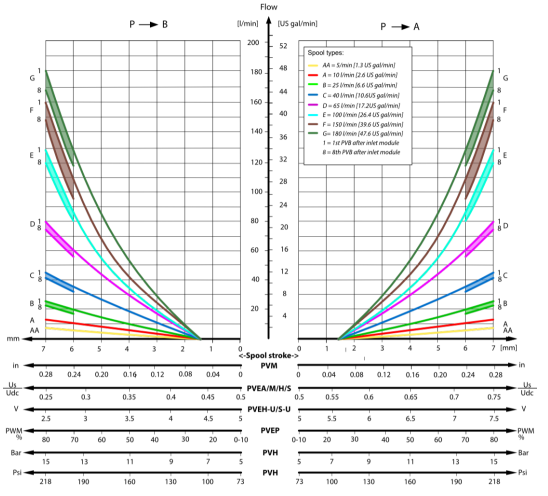
Parameter	Minimum	Recommended Range	Maximum	
Fluid temperature	-30°C [-22°F]	30 to 60°C [86 to 140°F]	90°C [194°F]	
Fluid viscosity	4 mm <sup>2</sup> /s [39 SUS]	12 to 75 mm <sup>2</sup> /s [65 to 347 SUS]	460mm <sup>2</sup> /s [2128 SUS]	
Fluid cleanliness	23/19/16 (according to ISO 4406)			
Operating temperature	Ambient: -30 to 60°C [-22 to 140°F]			

#### **PVBS 48 main spool flow characteristics**

Fluid flow at different travel at +20 bar margin.



## **PVBS for PVB 48**



Spools AA-E are standard PVBS32, showing the flow in a PVB48 module. Note that the flow will be higher than they are rated for in a PVB32 module.

#### PVBS 48 Closed in neutral flow control

Part number	Actuation	PVB with	Flow L/min [US	ı [US gal/min]		
		shuttle valve	A→T	P→A	P→B	B→T
11284885	PVE	yes	150 [39.6]	150 [39.6]	150 [39.6]	150 [39.6]
11284886	PVE	yes	180 [47.6]	180 [47.6]	180 [47.6]	180 [47.6]
11284791	PVH/PVHC	yes	150 [39.6]	150 [39.6]	150 [39.6]	150 [39.6]
11284780	PVH/PVHC	yes	180 [47.6]	180 [47.6]	180 [47.6]	180 [47.6]

#### PVBS 48 Throttled open neutral position

Part number	Actuation	PVB with	Flow L/min [US gal/min]			
		shuttle valve	A→T	P→A	P→B	B→T
11284779	PVE	yes	150 [39.6]	150 [39.6]	150 [39.6]	150 [39.6]
11284887	PVE	yes	180 [47.6]	180 [47.6]	180 [47.6]	180 [47.6]
11284902	PVH/PVHC	yes	150 [39.6]	150 [39.6]	150 [39.6]	150 [39.6]
11284781	PVH/PVHC	yes	180 [47.6]	180 [47.6]	180 [47.6]	180 [47.6]



## PVPM 48

The closed center PVPM 48 mid-inlet module act as a simple manifold and is intended for use with variable displacement pump (Closed Center). The PVPM features two PVLP shock/anti-cavitation valve facilities for pressure peak protection and anti-cavitation protection.

PVPM must be combined with PVP/PVPV 32 closed center inlet or start plate with pilot reduction valve and LS port, to supply pilot pressure for the actuators and send signal to the variable pump. For start plate, see PVG 32 start plate section.

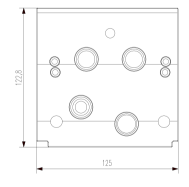
The PVPM closed center inlet features:

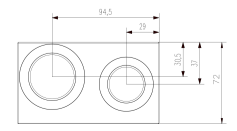
- Two integrated shock/anti-cavitation valve facilities (PVLP)
- Threaded ports for P/T
- Pilot pressure compatible
- T0 compatible

PVPM 48



PVPM 48 Dimensional drawing

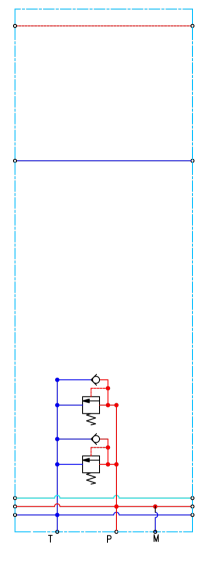






# PVPM 48

# PVPM Schematic



Technical specification for PVPM 48

Max. P-port continuous	Max. P-port intermittent	Max. T-port/static/ dynamic	Max. rated flow
350 bar [5076 psi]	400 bar [5800 psi]	25/40 bar [365/580 psi]	400 l/min [132.1 US gal/ min]

#### Technical specification for PVPM 48

Parameters	Minimum	Recommended Range	Maximum				
Fluid temperature	-30°C [-22°F]	30 to 60°C [86 to 140°F]	90° [194°F]				
Fluid viscosity	4 mm <sup>2</sup> /s [39 SUS]	12 to 75 mm <sup>2</sup> /s [65 to 347 SUS]	460 mm <sup>2</sup> /s [2128 SUS]				
Fluid cleanliness (Mechanical activation)	23/19/16 (according to ISO 4406)						
Fluid cleanliness (PVE actuation)	18/16/13 (according to ISO 4406)						
Operating temperature	Ambient: -30 to 60°C [-22 to 140°F]						



# PVPM 48

# Part number for PVPM 48

Part Number	Port connection	P-port	T-port	Gage port	T0 facility	PVLP	Pilot oil pressure	Weight
11295307	BSP	G 1"	G 1-1/4"	G 1/4"	Yes	2 x PVLP	No	5,5 kg [11,02 lb]
11295286	SAE	1 5/16-12 UNF	1-5/8-12 UNF	1/2-20 UNF	Yes	2 x PVLP	No	5.5 kg [11,02 lbs]

# PVSI 48

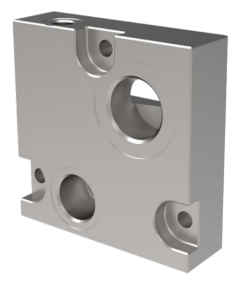
The PVSI 48 end plate is placed at the end of the valve stack section. PVSI 48 have additional P- and T-port enabling additional pump flow to PVG 48 valve. The PVSI 48 feature a PVLP shock/anti cavitation valve facility for pressure peak/anti-cavitation protection. The unique design of the PVSI ensures very low internal pressure drop in the PVG. Due to the placement of the tank port, increased tank pressure may be expected.

The end plate is ensuring Load Sense (LS) pressure is relieved to tank when the valve is not operated.

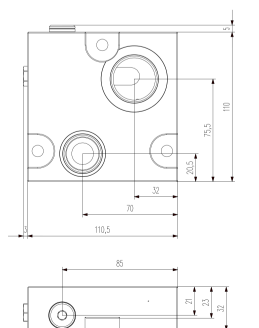
## The PVSI 48 with P-, T-, M connection features:

- Threaded P/T/M port
- Integrated shock valve facility

PVSI 48

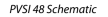


PVSI 48 Dimensional drawing





# PVSI 48





Maximum pressure for P- and T- port

Max. P-port continuous	x. P-port continuous Max. P-port intermittent		Max. rated flow	
350 bar [5076 psi]	400 bar [5800 psi]	25/40 bar [365/580 psi]	300 l/min [65,9 US gal/min]	

## Technical specifications PVSI 48

Parameters	Minimum	Recommended range	Maximum				
Fluid Temperature	-30°C [-22°F]	30 to 60°C [86 to 140°F]	90° [194°F]				
Fluid viscosity	4 mm²/s [39 SUS]	12 to 75 mm <sup>2</sup> /65 to 347 SUS]	460 mm <sup>2</sup> /s [2128 SUS]				
Fluid cleanliness	23/19/16 (according to ISO 4406)						
Operating temperature	Ambient: -30 to 60°C [-22 to 140°F]						



# PVSI 48

Part number	Port connection	P-port	T-port	M-port	PVLP	Weight
11295287	BSP	G 3/4"	G 1"	G 1/4"	1 x PVLP	1.9kg [4,18 lb]
11295308	SAE	1-1/16-12 UNF	1-5/16-12 UNF	1/2-20 UNF	1 x PVLP	1.9kg [4,18 lb]

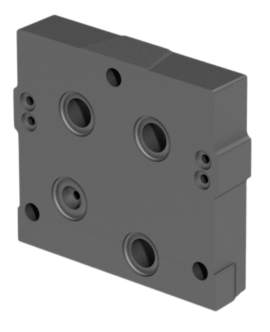


# Spacer Plate

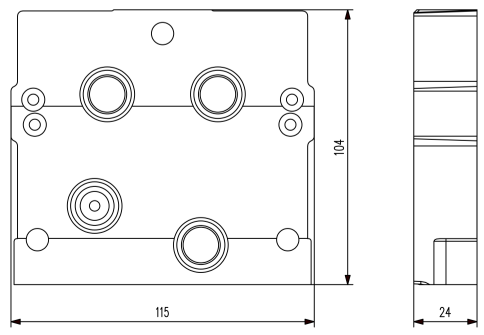
When using PVB 48 with PVPV 32, it is required to add a spacer plate between the inlet section and the module, as the fittings conflict with the PVB 48 body.

Part no.	Width
11145026	24mm [0.94"]

Spacer plate



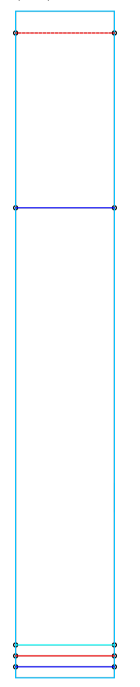
Dimensional drawing





# Spacer Plate

Spacer plate schematic





# Common and compatible modules for PVG48/32

For the following modules, see PVG32 Technical information.

**PVP Inlet Modules** 

Actuation

**PVS End Plates** 

PVSKM full flow Cut Off Modules

PVSP and PVSPM Priority Modules



# **PVAS Stay Bolt kits**

The table below shows the required length of the stay bolt for a PVG48 with Mid inlet (PVPM48) and end plates (PVSI48) on both ends of the PVG.

No. of PVB48	1	2	3	4	5	6	7	8	9	10
Length mm [inch]	174 [6,85]	207 [8,15]	263 [10,35]	319 [12,56]	375 [14,76]	431 [16,97]	487 [19,17]	543 [21,38]	599 [23,58]	655 [25,79]
Part no.	1118821 3	157B800 3	157B800 4	1118820 7	157B802 6	157B802 7	1118820 0	157B801 0	157B806 1	1118818 9

Further details for assembly kits, for combinations with PVG256/128/32/16 can be found in PVG32 Technical information.

PVAS Stay Bolt part numbers





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