

# Pressure Control Valve (PCV)

### **INTRODUCTION**

The Pressure Control Valve (PCV) is designed to control the opening status of the valve and as a result, the pressure. The outlet pressure is monitored in a specific chamber and the setting for the outlet pressure is adjustable.

#### **CONNECTORS**

There are a number of different connection options available like flanges and hose connectors.

#### **FLOW**

If the flow is interupted and there becomes zero flow, the pressure can increase to approx 10 bar

### CHECK VALVE OPTION

The valve can be delivered with check valve option on the outlet connection.

### FLEXIBLE DESIGN

The Pressure Control Valve (PCV) from Fireproducts has a very flexible design. Flanges, Hose connectors etc can be installed on the inlet or outlet of the valve.





◄ Pressure Control Valve (PCV)

# TECHNICAL DATA

#### **INLET PRESSURE**

Pressure adjusting range

Normal spring LPI(low pressure spring)

Maximum inlet pressure

Kv Applied fluid

6-9 Bar 4-6 Bar 20 Bar 16,5[m3/h] Sea or fresh

water

PCV Body size 1 ½"

# APPROVAL / TEST

The valve are tested according to

EN12266-1

Shell test :  $1,5 \times PN = 30 \text{ Bar}$ Seat test :  $1,1 \times PN = 22 \text{ Bar}$ 

#### **MATERIAL**

# Wetted parts

- Titanium
- Super Duplex
- SS316
- LG2 Bronze

# Dry parts

Spring coverSpring supportBoltsGasketsDiaphragmSS316NBR

• Spring Chrome Spring Steel





■ Pressure Control Valve (PCV)

### **ORDERING INFORMATION**

The ordering code is built up according to the following:

#### FP-V-PCV1-01-02-03-04

• FP Fireproducts

V Main category: ValvePCV1 Pressure Control Valve

#### 01 MATERIAL ON WETTED PARTS

TI TitaniumLG2 Bronze LG2

SD Super Duplex steelSS316 Stainless steel

#### 02 INLET CONNECTION

• FL1LB150 Flange ANSI 1" ANSI

150 lb

FL1LB150CC
 Flange ANSI 1" ANSI

150 lb With 1/2" NPTF

Connector

• FL1,5LB150 Flange ANSI 1 1/2"

ANSI 150 lb

• FL1,5LB150CC Flange ANSI 1 1/2"

ANSI 150 lb With 1/2"

NPTF Connector

• FL2LB150 Flange ANSI 2" ANSI

150 lb

• FL2LB150CC Flange ANSI 2" ANSI

150 lb With 1/2" NPTF

Connector

HC1 Hose connector 1" hose
 HC1PG Hose connector 1" hose with pressure gauge connector (1/4" NPTF)
 HC1,25 Hose connector 1,25" hose

• HC1,25PG Hose connector 1,25" hose with pressure gauge

connector ( 1/4" NPTF )

Threaded 1,5" BSPF

• 1BSPM Threaded 1" BSPM • 1NPTM Threaded 1" NPTM • 1,5BSPM Threaded 1,5" BSPM • 1,5NPTM Threaded 1,5" NPTM • 2BSPM Threaded 2" BSPM 2NPTM Threaded 2" NPTM • 1BSPF Threaded 1" BSPF 1NPTF Threaded 1" NPTF

1,5NPTF Threaded 1,5" NPTF2BSPF Threaded 2" BSPF2NPTF Threaded 2" NPTF

• 1,5BSPF





■ Pressure Control Valve (PCV)

03 OUTLET CONNECTION TYPE.

• FL1LB150	Flange ANSI 1" ANSI
	150 lb
• FL1LB150CC	Flange ANSI 1" ANSI

• FL1LB150CC Flange ANSI 1" ANSI 150 lb With 1/2" NPTF Connector

• FL1LB150CH Flange ANSI 1" ANSI 150 lb With check

valve function
• FL1,5LB150 Flange ANSI 1 ½"

• FL1,5LB150CC Flange ANSI 1 1/2"

ANSI 150 lb With

1/2" NPTF Connector

• FL1,5LB150CH Flange ANSI 1 1/2"

ANSI 150 lb With check valve function

• FL2LB150 Flange ANSI 2" ANSI

150 lb

• FL2LB150CC Flange ANSI 2" ANSI

150 lb With 1/2" NPTF Connector

• FL2LB150CH Flange ANSI 2" ANSI

150 lb With check valve function

• HC1 Hose connector 1"

hose

• HC1PG Hose connector 1"

hose with pressure gauge connector

( 1/4" NPTF )

• HC1,25 Hose connector

1.25" hose

1,5NPTF Threaded 1,5" NPTF
2BSPF Threaded 2" BSPF
2NPTF Threaded 2" NPTF

• 2NPIF Inreaded 2" NPIF • 1,5BSPF Threaded 1,5" BSPF • HC1,25PG Hose connector

1,25" hose with pressure gauge

connector ( 1/4" NPTF )

• 1BSPM Threaded 1" BSPM

• 1NPTM Threaded 1" NPTM

1,5BSPM Threaded 1,5" BSPM1,5NPTM Threaded 1,5" NPTM

• 2BSPM Threaded 2" BSPM

• 2NPTM Threaded 2" NPTM

• 1BSPF Threaded 1" BSPF

• 1NPTF Threaded 1" NPTF

### 04 OPTION

(Can choose multiple options)

NO Norsok approved

Titanium gr2

According to M650.

• RAL3020 Powder paint color

code RAL 3020

( other colors upon

request)

• LPI Low Pressure Inlet.

Range (4-6 Bar)





◄ Pressure Control Valve (PCV)

## **TECHNICAL DRAWINGS**

Note: All dimensions are in mm.
3D drawing is available upon request.
Pressure Control valve without any
connectors, with standard spring package

Total width of the products can be calculated as follow:

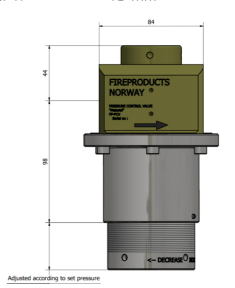
Total width = 84 mm + Length of inlet + Length of outlet

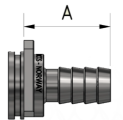
The total length can vary +/- 2mm.

# Connector type / Length "A"

• EL 11 D1EO	10 mm on 50 mm
• FL1LB150	42 mm or 59 mm
• FL1LB150CC	108 mm
• FL1LB150CH	108 mm
• FL1,5LB150	46 mm
• FL1,5LB150CC	108 mm
• FL1,5LB150CH	108 mm
• FL2LB150	69 mm
• FL2LB150CC	108 mm
• FL2LB150CH	108 mm
• HC1	60 mm
• HC1PG	110 mm
• HC1,25	60 mm
• HC1,25PG	110 mm
• 1BSPM	54 mm
• 1NPTM	54 mm
• 1,5BSPM	54 mm
• 1,5NPTM	54 mm
• 2BSPM	70 mm
• 2NPTM	70 mm
• 1BSPF	32 mm
• 1NPTF	32 mm
• 1,5BSPF	35 mm

1,5NPTF 35 mm2BSPF 40 mm2NPTF 40 mm









# Fireproducts

Fireproducts AS Holskogveien 48 4624 Kristiansand, Norway

Office +47 99 09 73 00 E-mail sales@fireproducts.no

www.fireproducts.no