

PILOT OPERATED CHECK VALVE Model: CI****

Ref. No. D 04904 Release: 07 / 2018

ENGINEERING - 1 of 3

Description

Pilot Operated Check valve models CI **** allow free flow in the direction from Port A to Port B and offer leak free closure in opposite direction.

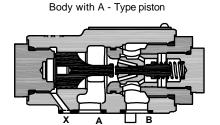
Reverse flow can be achieved by applying Pilot pressure to its Port X.

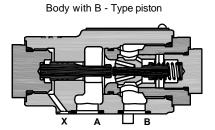
The pilot pressure required at Port X to achieve reverse flow from its closed position can be calculated using the formulae given in the Technical specifications.

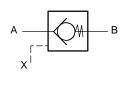
Generally, to achieve smooth decompression of oil in a hydraulic actuator prior to reverse flow, it is essential to keep the Pilot pressure as close to the calculated value as possible and the flow controlled.



Section Hydraulic symbol







Technical specifications

Construction Seat type valve, with decompression facility.

Mounting style Threaded port or subplate mounting. Mounting interface Sub-plate mounting - As per ISO 5781.

Threaded port body - Factory standard.

: Mounting position Optional.

Flow direction Free flow from A to B. Piloted flow from B to A. :

Cracking pressure 1 bar.

Working pressure 315 bar for Ports A, B and X.

Area ratios Type B Type A 4:1 Pilot piston: Decomp. poppet 16:1

Pilot piston: Main poppet 2:1 1:2

Hydraulic medium Mineral oil. -20°C to +80°C. Temperature range Viscosity range 10 cSt to 380 cSt.

Fluid cleanliness required ISO 4406 20/18/15 or better. Max. flow handling capacity: Size : 10 20 30

I/min : 80 160 350

Mass approx. Model: CI10S CI10T CI20S CI20T CI30S CI30T

in Kg : 1.9 2.2 3.3 5.8 3 6

Formulae for Pilot pressure required at Port X open the valve for flow from Port B to Port A Type A Type B

To open decompression poppet $>P_A + P_B/16 + 0.5$ $>P_A/1.5 + P_B/4 + 2$ To open the main poppet $>P_A/2 + P_B/2 + 0.5$ $>2P_B - P_A + 2$

Where, P_A = Pressure at Port **A** and P_B = Pressure at Port **B**, when the flow occurs.

polyhydron pvt. Itd.

78-80, Machhe Industrial Estate, Machhe, Belgaum - 590 014. INDIA.

: +91-(0)831- 2411001 : +91-(0)831- 2411002 Fax E-mail : polyhydron@gmail.com Website: www.polyhydron.com



Unit dimensions Dimensions in mm. B2 Threaded port body B3 lR' Ø10.5 thru 2 7 9 က **D**2 5 Ø В Ø D2 -Ø D1 Ø 22 H2 Size L1 L2 L3 L4 L5 L6 L7 L8 В1 B2 В3 В4 H1 H2 ØD1 ØD2 10 115 90.5 18.5 52 17 29 67.5 46 8.3 83 66.5 87 55 27.5 30 G1/2

Sub-plate mounting body

20 | 135

30

167.5 133

108.5

64

88.5

20

15

19

22.5

30.5

35.5

83

105

58

69.5

9.5

9.5

93

116

74

97

97

120

65

80

32.5

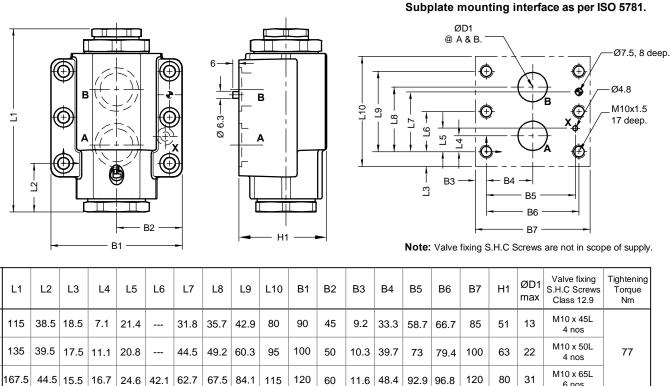
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44

60

G1

G1 1/2

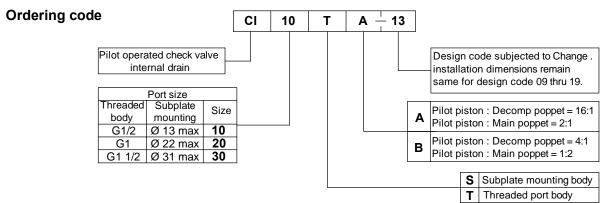


Size

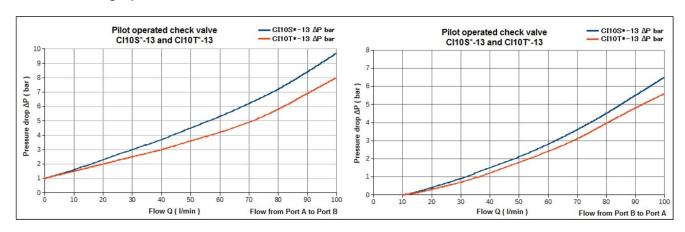
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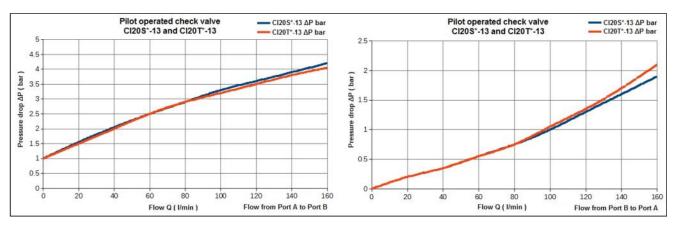
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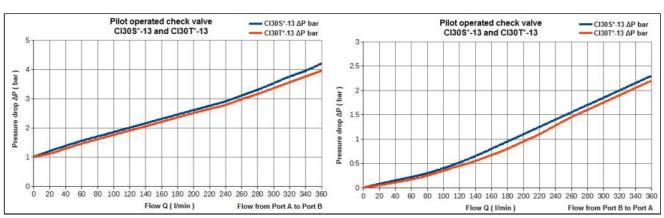
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Performance graph







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Due to continuous improvement in the design of the product, the actual product supplied may look different than shown above. For critical applications, please ask for certified installation drawing.