

**ENGINEERING** 

Ref. No. P09072

1

Release 09/2000

## **Description**

Designed for single acting cylinders which are supposed to hold pressure.

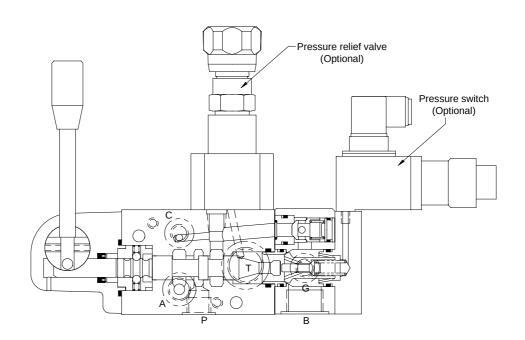
Ensures smooth decompression prior to return of the cylinder ram.

Large return oil passage to reduce pressure drops, allowing rams to return under low external forces.

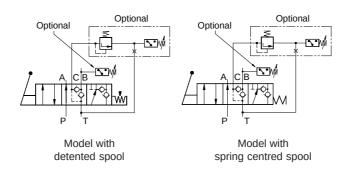
Valves can be connected in series for independent multiple single acting cylinder operations.



#### **Section**



#### **Hydraulic Symbol**



Polyhydron Pvt. Ltd.

78-80, Machhe Industrial Estate, Machhe, Belgaum - 590 014. INDIA. 
 Phone
 : +91-(0)831-411001

 Fax
 : +91-(0)831-411002

 E-mail
 : polyhydron@vsnl.com

 Website
 : www.polyhydron.com



**ENGINEERING** 

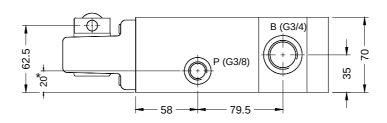
2

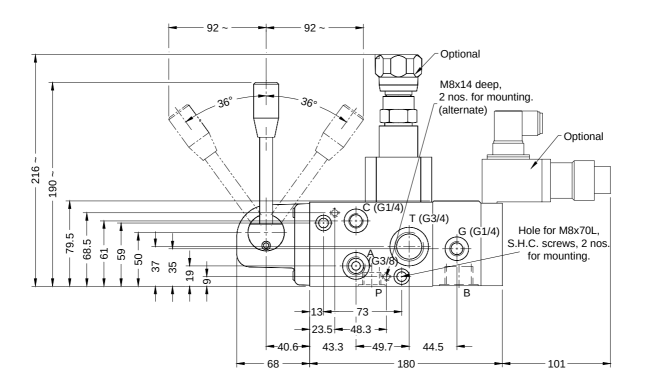
Ref. No. P09072

### Unit dimension

Dimensions in mm.







#### Note:

Valve with 'Mirror Image' face option will have ports A, C, T and G on opposite face and dimension 20 (marked \*) of port P will be 50.



**ENGINEERING** 

Ref. No. P09072

3

### **Technical specification**

Construction ...... Spool and poppet type.

Mounting type ...... Threaded body.

Mounting position ...... Optional, horizontal spool axis preferred.

Flow passage areas ...... Refer hydraulic symbol.

Operating Pressure ....... For ports P, A, B, C, G ....... 350 bar

T ...... 7 bar max.

Hydraulic medium ...... Mineral oil.

Viscosity range ...... 10 to 380 cSt.

Working temperature range ...... -20 °C to +70 °C.

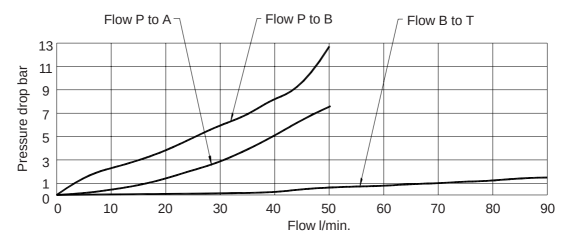
Fluid cleanliness requirement ...... As per ISO code 16/13 or better.

Nominal flow handling capacity ...... Refer flow V/s. pressure drop graph.

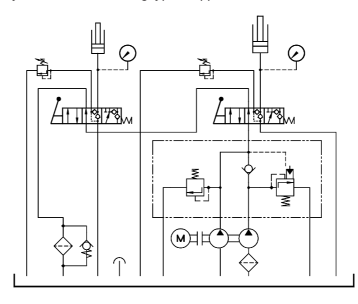
Mass ...... 7.8 kg.

#### **Performance Curves**

Oil Used : ISO VG 68, Viscosity : 68 cSt @ 40 °C, Temp @ test : 50 °C.



Hydraulic circuit showing typical application of valves 4DLS10 \*\*



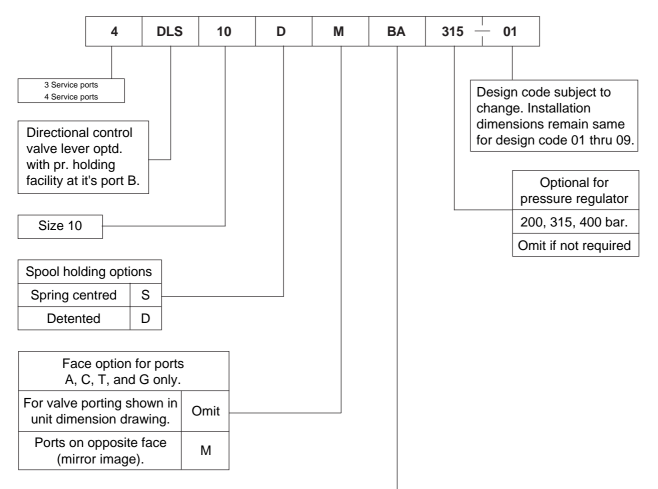


**ENGINEERING** 

4

Ref. No. P09072

### Ordering code



Optional for pressure switch ( 350 bar max.on port B )			Optional for pressure switch ( 4 bar min. on port T of pr.regulator)		
ВА	Standard connector		TA	Standard connector	
BB	230 VAC	With LED	ТВ	230 VAC	With LED
ВС	24 VDC	connector	TC	24 VDC	connector
Omit if not required					

All rights reserved. Subject to revision.