



# SHUTTLE VALVE

## Model : SL06

Ref. No. D 03875  
Release: 01 / 2021

ENGINEERING - 1 of 2

**A Polyhydron Group Company**

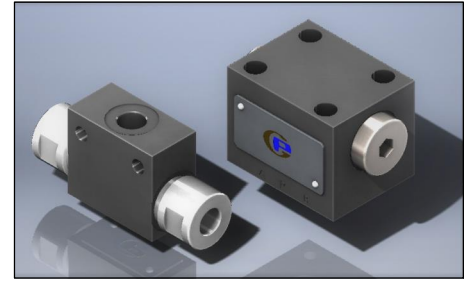
### Description

Shuttle valve model SL06\*\* are seat type valves.

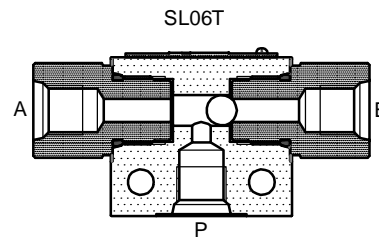
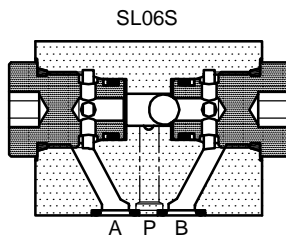
The valve automatically connects its port **P** to either port **A** or port **B**, which ever is at higher pressure level.

Isolates port **A** and port **B** from each other.

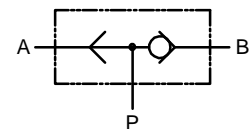
Port **P** can be connected to tank only if port **A** and port **B** are connected to tank.



### Section



### Hydraulic symbol

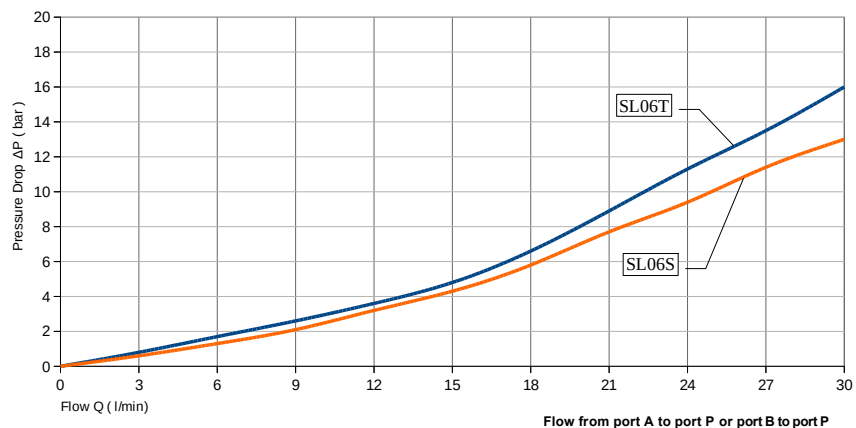


### Technical specifications

Construction	:	Seat type .
Mounting style	:	Subplate type confirming to ISO 4401-AB-03-04-A, IS 10187, DIN24340. Threaded type ( Factory standard ).
Mounting position	:	Optional ( Valve axis horizontal preferred ).
Flow direction	:	Port <b>A</b> to Port <b>P</b> if pressure at Port <b>A</b> > Port <b>B</b> . Port <b>B</b> to Port <b>P</b> if pressure at Port <b>B</b> > Port <b>A</b> . Port <b>P</b> to Port <b>A</b> and Port <b>B</b> , if pressure at Port <b>A</b> and Port <b>B</b> are equal. (This condition can be used to connect Port <b>P</b> to tank through a directional control valve).
Working pressure	:	315 bar for all Ports.
Hydraulic medium	:	Mineral oil.
Temperature range	:	-20°C to +80°C.
Viscosity range	:	10 cSt to 380 cSt.
Fluid cleanliness required	:	ISO 4406 20/18/15 or better.
Max. flow handling capacity	:	Refer graph.
Mass approx.	:	Model            SL06S            SL06T in Kg.            0.87            0.43

### Performance graph

Performance test Oil used VG-46 at 30°C.



**polyhydron pvt. ltd.**

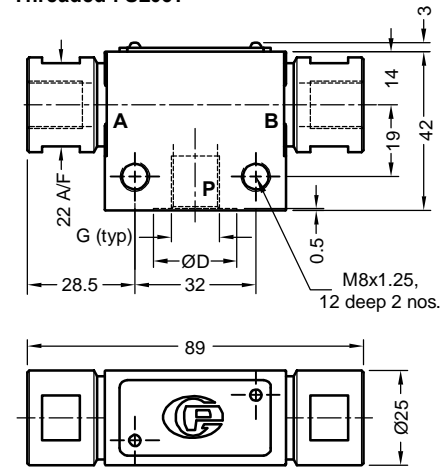
78-80, Machhe Industrial Estate,  
Machhe, Belgaum - 590 014. INDIA.

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



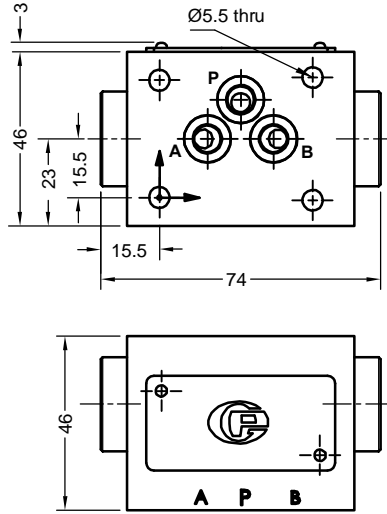
### Unit dimensions

Threaded : SL06T

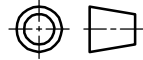


Model	G (typ)
SL06T02	1/4
SL06T03	3/8

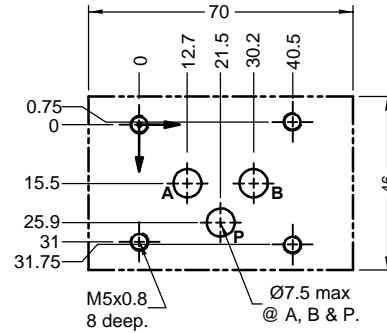
Sub-plate : SL06S



Dimensions in mm.

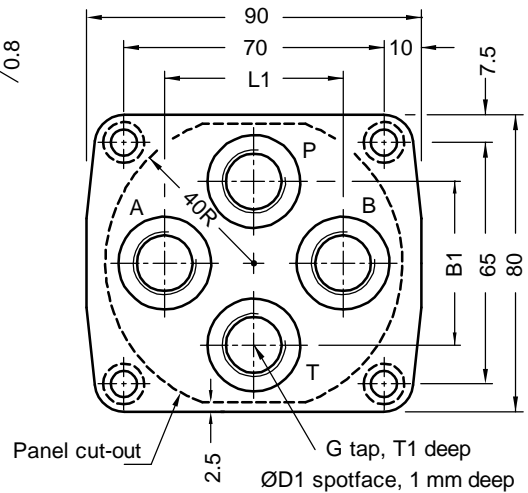
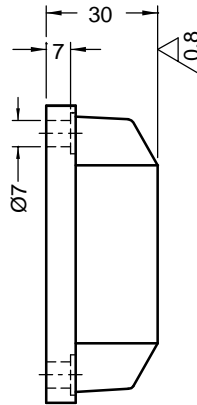
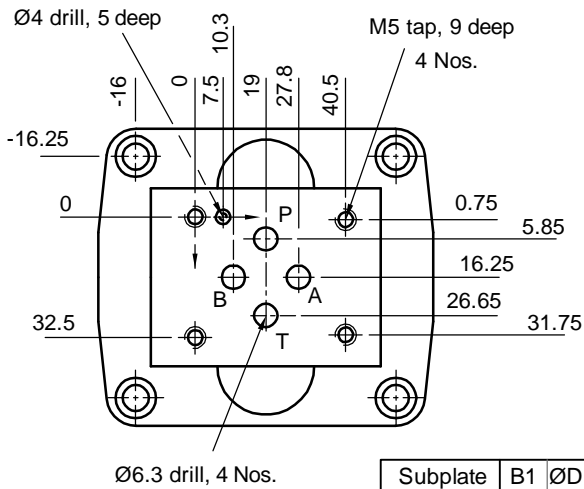


Subplate valve mounting interface as per ISO 4401.



Note: Valve fixing S.H.C Screws are not in scope of supply. Tightening torque for S.H.C Screws is 9.5 Nm.

### Valve mounting Sub plate



Subplate	B1	ØD1	G	L1	T1
1SD03G02	34	22	G1/4	36	12
1SD03G03	44	25	G3/8	48	12

Note : Valve mounting subplate to be ordered separately.

### Ordering code

SL 06 T 02 - 20

Shuttle valve

Size 06

Mounting style	
Threaded type	T
Subplate type	S

Design code subjected to Change . installation dimensions remain same for design code 20 thru 29.

Port connection	
02	G 1/4
03	G 3/8
Omit for subplate type	

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For critical applications, please ask for certified installation drawing.

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