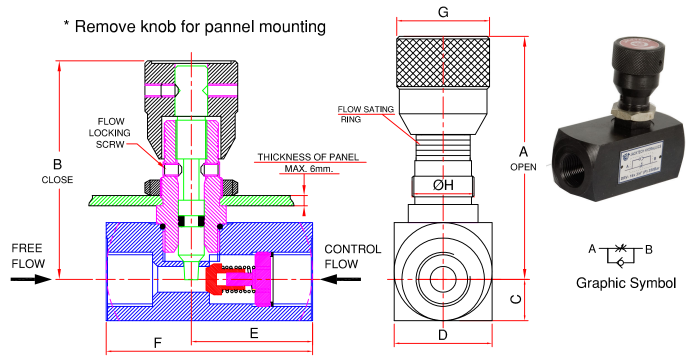
JACKTECH Flow control & check valve



Dimensional Details

MODEL NO.	THREAD IN BSP.	FLOW CAPACITY	Α	В	С	D	Е	F	G	Н
DRV-08	1/4"	10	93	86	13	30	38	64	30	20
DRV-10	3/8"	20	93	86	12	30	41	71.5	30	20
DRV-12	1/2"	40	109	100	16	38	47	80	36	24
DRV-16	3/4"	70	115	106	19	44	59	97	36	24
DRV-20	1"	120	130	120	25	50	75	120	45	-

- JACKTECH flow control & check valves permit a simple and accurate control of hydraulic fluids.
- Accurate control of the flow with increasing no of turnings of the control knob.
- Starting of the flow with increasesevently the last turning results in a complit opening of the flow passege.
- The bonnet ring permits a good repetation of satting.
- The bonnet ring provides a visual indication of the flow passage increase of the bonnet ring equals increased flow through the passage.
- A set screw is provided in the side of the bonnet to lock the control valve in set the position to comply with safely standards.
- This valves allow free flow in one direction and control flow in the reverse direction cracking pressure specified is the pressure required to open the valve and allow free flow.

