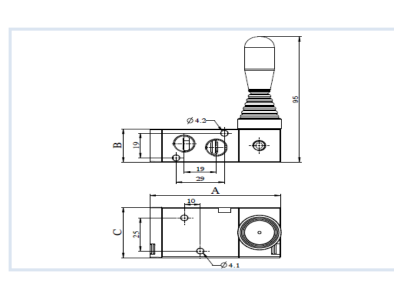


3X2 Manual Hand Lever Operated Valve





Compressed air- Dry, filtered, Lubricated

ISO VG32(Servo system 32)

G 1/8" - 774 LPM@10 bar

G 1/4" - 1000 LPM @10 bar

G 1/2" - 2930 LPM @10 bar

Inlet & Outlet Port - A / B / C

Technical Data

A 3/2 manual lever operated valve is a type of standard mechanical valve that are operated manually by hand lever.

Hand lever operated valves find their application in the systems were manual control is needed for the actuation or deactuation of pneumatic actuators such as cylinders, gripers etc.

Normally open and normally closed are the two variants available in 3/2 hand lever operated

Namur type of valves is also available.

Design features and materials

Aluminum Aluminum alloy

parts

Steel Parts Steel with surface treatment **Springs** Spring steel with surface

Plastic parts Sealing

elements

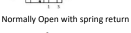
treatment or S.S. POM, PA, Nylon Nitrile rubber

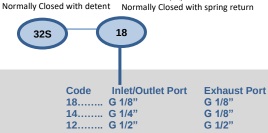
Circuit function

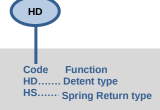




Normally Open with detent







Model

Design

Medium

Flow

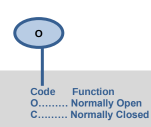
Working Pressure range

External Pilot pressure

Recommended oil for lubrication

Ambient/Medium temperature

Packaging Dimensions(mm)



32

Spool type

2-10 Bar

2-4 Bar

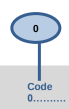
5°-60°C

Inlet & Outlet Port-

G1/4" -79 / 25 / 38

G1/2" -96 / 50 / 38

G1/8"-79/25/38



Type 0..... W/o Namur

Order Code:-

While ordering valve, please mention the suffix given above.

The ordering no. for 3X2 Manual hand lever operated normally open valve with port size G1/8" is 32S18HDO0.