

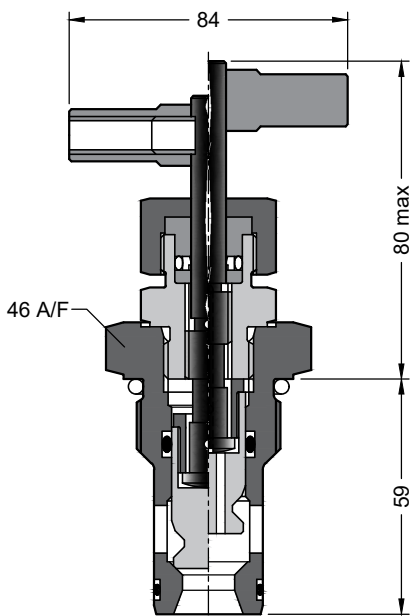
Description

Shut off valve Cartridge **KHSLB25-2.0** is rising spindle, seat type valve.
'Balanced sealed poppet' construction to reduce operating forces.

The mounting cavity conforms to Factory standard.

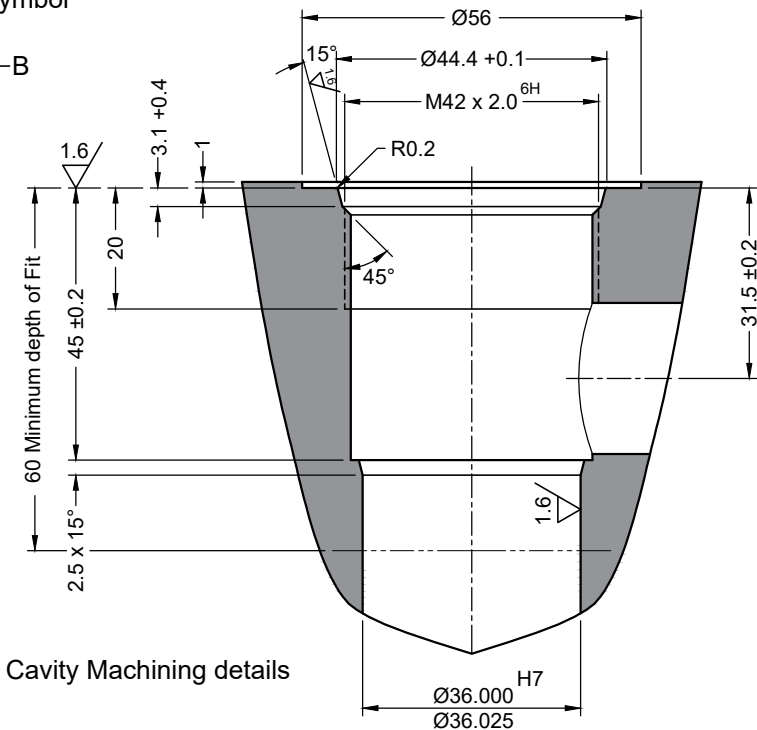
Unit Dimensions

Dimensions in mm.



Hydraulic Symbol

A  B

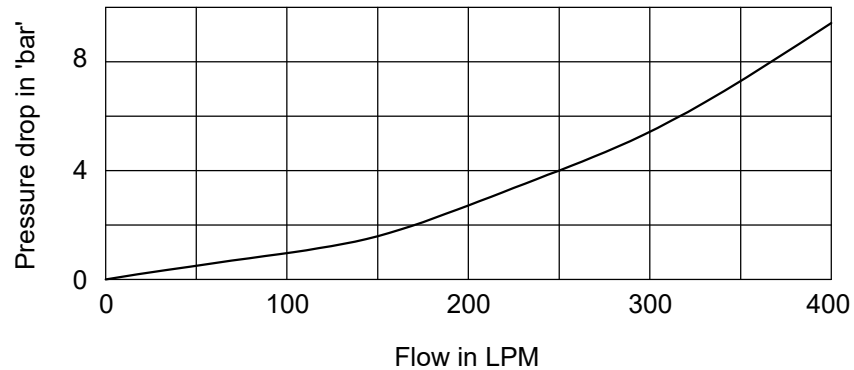
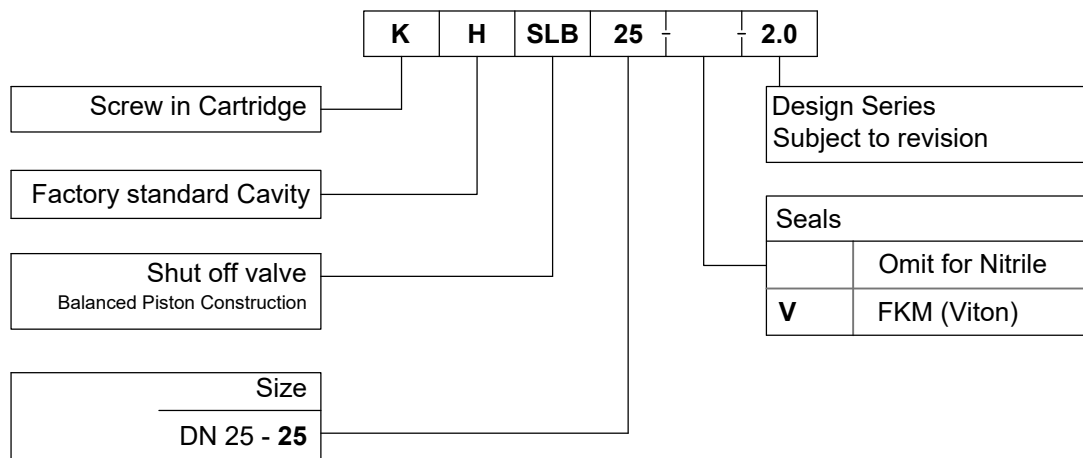


Technical Specifications

Construction	Seat type valve
Mounting type	Insert in cavity conforming to factory standard
Mounting position	Optional
Flow direction	From port 'A' to port 'B'
Operating pressure	350 bar.
Hydraulic medium	Mineral oil.
Viscosity range	10 cSt to 380 cSt.
Fluid temperature range	-20 °C to +70 °C
Fluid cleanliness requirement	As per ISO 4406 20/18/15
Nom. flow handling capacity	Refer graph

Performance curves

Oil used : ISO VG 68
 Viscosity : 68 cSt @ 40 °C
 Test conducted at : 50 °C
 Condition : Valve fully opened

**Ordering Code**

Note : Add prefix 316 to the above part code for SS 316 Valves.
 e.g. **316-KHSLB25-2.0**