

Relief and Anti-cavitation Valves

IRR0.M18 Valve Series

METRIC Cartridge - 420 bar

Direct acting with anti-cavitation - Poppet Type

Description

The IRR valve combines in one compact insert cartridge the typical function of shock relief valve and anticavitation through the check valve. In the pressure relief function it's a side-in nose-exhaust valve, with very low pressure rise thanks to the smart deflector design.

When the pressure at the high pressure inlet (1) reaches the valve setting, the valve starts to open to tank (2).

In the free reverse flow function a very light bias spring allows for ease of flow passage from nose to side (2 to 1).

High precision machining guarantees quick response to load changes, limited hysteresis and reduced internal and external leakage.

Technical Features

All external surfaces are zinc plated and corrosion-proof.

All valve parts are made of high strength steel. Both internal and external poppets are hardened and ground to guarantee minimal wear and to extend service life.

Pressure setting is ADJUSTABLE.

Optional spring ranges to 420 bar (6000 psi)

Back pressure on the tank port (port 2) is directly additive to the valve setting at a 1:1 ratio.

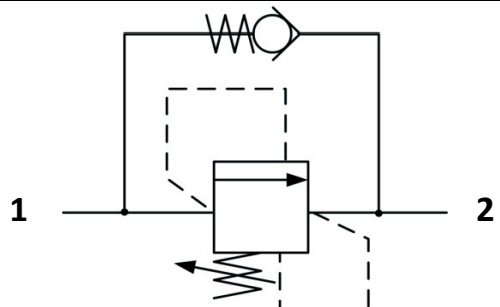
Metric cavity.

1-piece design



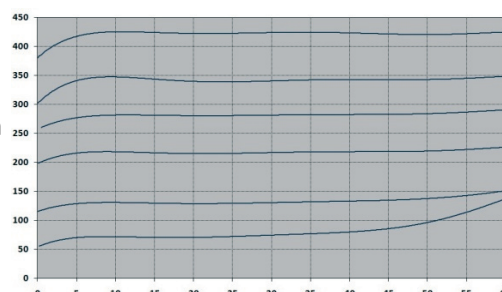
vis hydraulics

Symbols

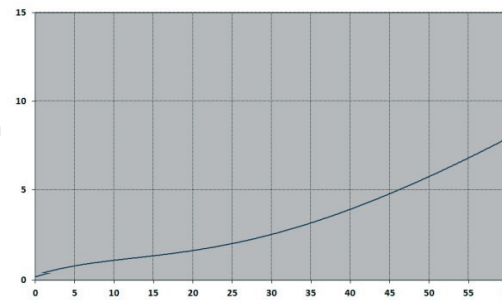


Performance Details

Pressure Relief function (side to nose)



Anti-cavitation function (nose to side)



Technical Data

Maximum operating pressure: 420 bar

Maximum flow: 60 l/min

Maximum internal leakage: 1.00 cc/min to 80% of nominal set point

Reseat pressure: nominal 90% of crack pressure

Anti-cav cracking pressure: <0.5 bar

Temperature: -30°C to 110°C

Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 7.4 to 420 cSt

Orientation: no restrictions

Installation torque: 35-40 Nm

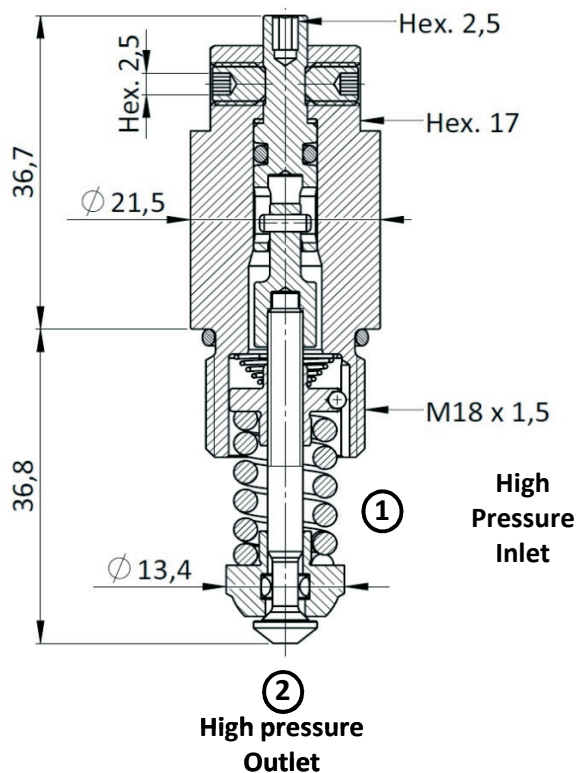
Seal kit code: SK.005

Weight: 0.120 kg

NOTE: The performance chart illustrates flow handling capacity at maximum setting for each spring range option.

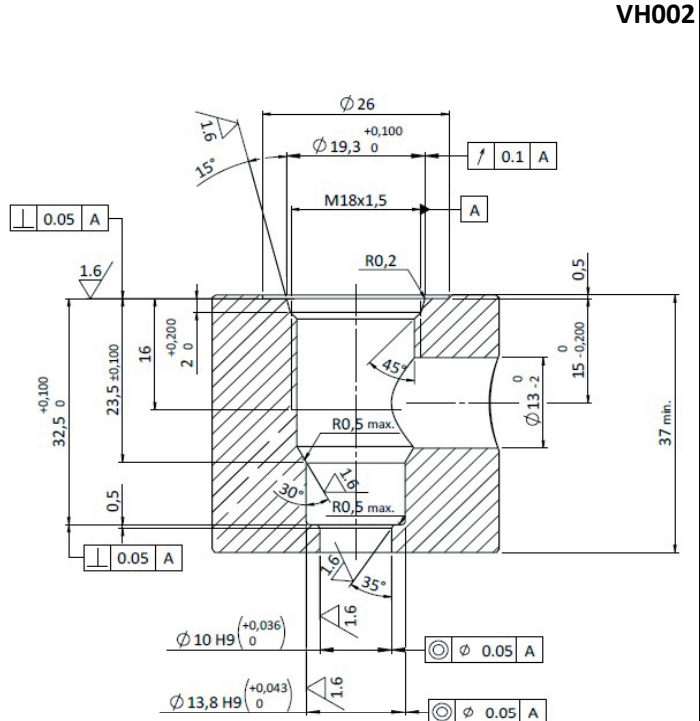
P/Q curves are recorded at $T_{oil} = 40^\circ\text{C}$ and 46 cSt

Cross Section



To secure the setting, torque the Hex.2.5 screws with 2-4 Nm

Cavity Details



See Page 271

Ordering Code

I R R 0 . M 1 8 . 0 * . 0 0 0

Valve Basic Code

Cavity

M18 = Metric M18 x 1.5

UNF cavity available
upon request

Spring Range (see table below for available options)

Marking 0 = Standard factory marking

Customized markings can be done upon request

Spring Ranges

Spring Model Code	Pressure Setting Range [bar]	Spring Model Code	Pressure Setting Range [bar]	Options
N	20-70	V	211-280	
B	71-130	W	281-350	
G	131-210			



Coining Kit: In order to minimize external leakage we recommend to coin the cavity using the tool shown above, Code: CK.002
Create a chamfer of 0.10 - 0.15 mm

Specifications may change without notice.