

WINMAN RELIEF VALVES

WRVC0.S08 Valve Series



SAE08 Cartridge - 420 bar Direct acting - Poppet Type

Description

A screw-in, cartridge style, direct acting, poppet type, normally closed hydraulic relief valve. It's typically used to protect hydraulic components from pressure transients. When the pressure at the Inlet (1) reaches the valve setting, the valve starts to open to tank (2) throttling flow to minimize the pressure rise.

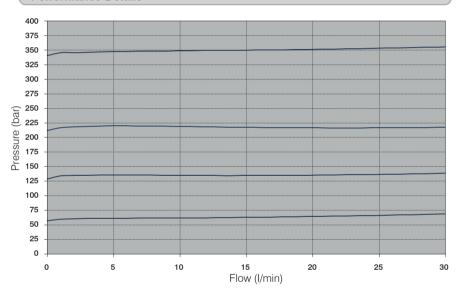
The innovative geometry of the deflector provides in fact a very low rise rate, and the poppet design guarantees great stability. The cartridge offers quick response to load changes in hydraulic circuits requiring low internal leakage as well as limited hysteresis. NOTE: The WRVC0 in the standard configuration can be used in crossover relief applications

(back pressure on port 2). **Technical Features**

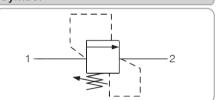
All external surfaces are zinc plated and corrosion-proof.

All valve parts are made of high strength steel. Poppet is hardened and ground to guarantee minimal wear and to extend service life. Adjustment screw cannot be backed out of the valve. Positive stop prevents springs from going solid. Optional spring ranges to 350 bar (5000 psi) Back pressure on the tank port (port 2) is directly additive to the valve setting at a 1:1 ratio. Industry common cavity.

Performance Details



Symbol



Technical Data

Maximum operating pressure: 350 bar

Maximum flow: 30 l/min

Maximum internal leakage: 0.25 cc/min to 80% of nominal set point

Pressure settings established @ 5 l/min

Reseat pressure: nominal 90% of crack pressure

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: 40-45 Nm Seal kit code: SK.003 Weight: 0.145 kg

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

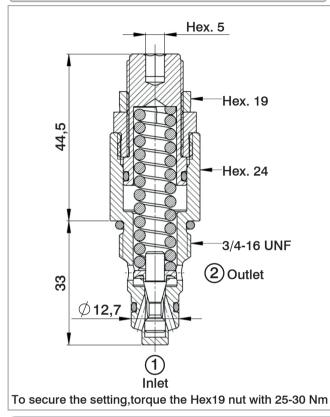
P/Q curves are recorded at TOil = 40°C and 46 cSt

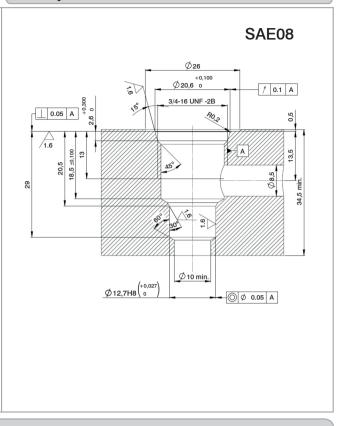


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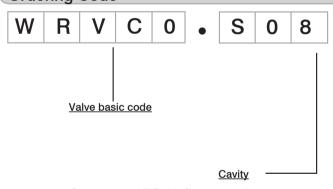
Cross Section

Cavity Details





Ordering Code



S08 = 3/4 - 16 UNF with Ø12,7 nose size

Pressure settings in (bar) 000=No specific setting required Spring range

(See table below for avaible option.)

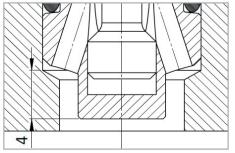
Marking

0=Standard factory marking Customized markings can be done upon request

Spring Ranges

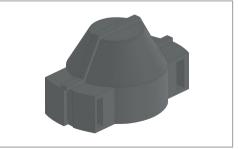
Spring Model Code	Pressure setting range (bar)
Υ	15-60
N	25-135
В	50-220
G	120-350

Design Notes



The nose of the valve protrudes by 4mm into ID 10mm of the cavity.

Options



Plastic tamper proof cap. 2 pieces are needed to build 1 complate cap. Ordering code: CTP.001