RELIEF VALVE

RV06-2A...

List: RV06-2A-1-June 2012

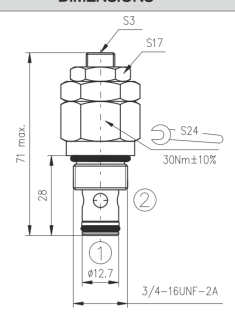
DESCRIPTION

A screw-in, cartridge-style, direct-acting, poppet-type, hydraulic relief valve intended for lower flow circuits requiring low internal leakage.

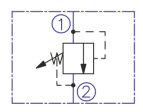
OPERATION

The RV06-2A blocks flow from 1 to 2 until sufficient pressure is present at 1 to force the spring-opposed poppet from its seat.

DIMENSIONS



SYMBOL



PERFORMANCE

Cartridge only

32cSt oil at 40°C

300

Deg 250

200

150

5 10 15 20

FLOW [l/min]

The Performance Chart illustrates flow handling capacity at max. setting for each spring range option. Pressure rise will vary with spring (range) and with setting within range due to flow forces.



ORDERING CODE

RV06-2A *** ***

Relief valve

Pressure adjustment range:

10...80bar - **8** 40...160bar - **16** 80...250bar - **25**

Seals:

Buna N - N Viton V - V

TECHNICAL DATA

+	Operating pressure		250bar
	Pressure adjustment range:	RV06-2A8	1080 bar
1		RV06-2A16	40160 bar
		RV06-2A25	80250 bar
20	Rated flow - See Performance Chart		
	Internal leakage:		0,25cc/minute
			at 200bar max. to
S			75% of nominal setting
	Working liquid-hydraulic oils with chara	acteristics:	
h	-viscosity		10400 cSt
	-degree of filtration		0,025 mm
	-temperature		-20+80°C
	Cavity: See "Cavities and bodies" broshure		CC06-2

(RV06-2A-1-June 2012)