# Operation

This valve remains closed from port 2 to 1 until the predetermined setting has been reached at port 2.

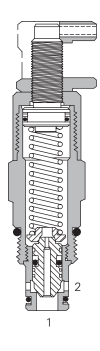
# differential area between the

The pressure acts on the seat and the seal diameter on the poppet.

### **Features**

Hardened and ground working parts. Low leakage poppet design. High flow rate for a compact cartridge.

### **Sectional view**



### Performance data

### Ratings and specifications

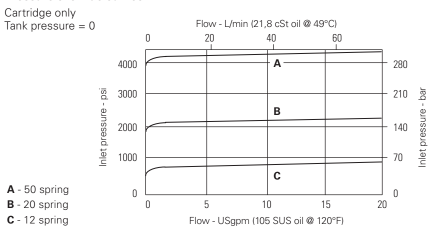
natings and specifications	
Performance data is typical with fluid at 21,8 cSt (105 SU	S) and 49° C (120° F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	76 L/min (20 USgpm)
Internal leakage	0.3 mL/min (5 drops/min) @ 85% of Pressure Setting
Cavity	C-10-2
Standard housing materials	Aluminum or steel
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL—H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness Code 18/ <b>16/13</b>
Weight cartridge only	0,22 kg (0.48 lbs)
Seal kits – RV8 – RV8A	565803 Buna—N 566086 Viton® 565806 Buna—N 889627 Viton®
	-

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## **Description**

This is a fast, direct acting differential area screw-in cartridge relief valve. The valve is ideal for the protection against shock pressures that can damage actuators.

# Pressure override curves



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# **Function**

RV8 - Relief valve

#### 2 Cage seals

Blank - Single back-up ring as shown

A - 1/2 thickness back-up ring on each side of o-ring (for cross port relief applications)

# Size

**10 -** 10 size

# Seal material

Blank - Buna-N V - Viton®

#### 5 Adjustment

C - Cap

F - Factory set

I - Internal

K - Knob

S - Screw

# Valve housing material

Blank - Aluminum S-Steel

# **Dimensions**

mm (inch)

### **Cartridge only**

# 7 port size

0 - Cartridge only

Code	Port size	Housing number		
		Aluminum light duty	Aluminum fatigue rated	Steel fatigue rated
3B	3/8" BSPP	02-175462	_	_
2G	1/4" BSPP	_	876702	02-175102
3G	3/8" BSPP	_	876703	02-175103
6H	SAE 6	_	876700	_
8H	SAE 8	_	876701	_
6T	SAE 6	566151	_	02-175100
8T	SAE 8	_	_	02-175101

See section J for housing.

### 8 **Cracking pressure** range

Note: Code based on pressure in psi.

4 -3,45-30 bar (50-450 psi)

12 -7-86 bar (100-1250 psi)

25 -17-175 bar (250-2500 psi)

50 -38-350 bar (550-5000 psi)

# Setting pressure

Within ranges in 8

Blank - Normal factory setting at approximate mid-range. User requested settings in 3,45 bar (50 psi) steps, Coded as in the following examples:

**10 -** 70 bar (1000 psi) 10.5 - 72,4 bar (1050 psi)

# 10 Special features

**00 -** None

(Only required if valve has special features, omitted if "00.")

SS - 316 Stainless Steel external components

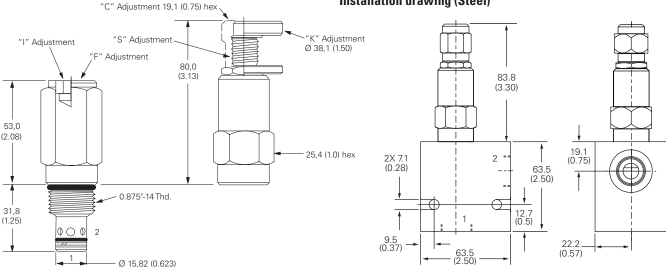
# **⚠** Warning

Torque cartridge in housing **A -** 47-54 Nm (35-40 ft. lbs) **S -** 68-75 Nm (50-55 ft. lbs)

Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for operating pressures above 210 bar (3000 psi).

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# Installation drawing (Steel)



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.