

# **Description:**

Two cartridge style direct acting relief valves in a body with two through passages. This valve limits pressure in one passage by relieving to the other. Typical use is to protect a cylinder or motor from load induced pressures.

#### **Features:**

- Fast-acting direct area relief
- Optional spring ranges to limit maximum setting
- Hardened poppet and cage for long life
- Zinc plated exposed steel parts
- Anodized aluminum body for corrosion protection
- Standard setting is 1800 PSI (Other settings can be specified, see model code on back.)

	Flow Characteristics (32 CST / 150 SUS oil at 40C)									
	4000	Cartridge only								
	(280)									
BAR	3000 (207)									
SI / (										
Pressure Rise PSI / (BAR)	2000 (140)									
essu	1000									
P	(70)									
		0 5.				20.0 (75)	25.0 (95)	30.0 (114)		
		Flow Rate GPM (LPM)								

Specifications:					
Maximum Pressure (Aluminum body)	3000 PSI (207 BAR)				
Maximum setting	3300 PSI (227 Bar)				
Maximum flow	20 GPM (75 LPM)				
Port size	SAE -08				
Body material	Aluminum				
Filtration	ISO 4406				
Fluids	Mineral based or synthetics 50-2000 SUS				
Approx. Weight	2.1 Lbs.				

The data and application materials contained herein are furnished for information only and believed to be reliable. Questions regarding specific applications or performance should be directed to JEM's application department. Since our products are being continuously improved, data contained herein is subject to change without notice. Warranty on FastLine products is 1 year from the date of sale.

JEM Technical (888) 256-8266 www.jemtechnical.com



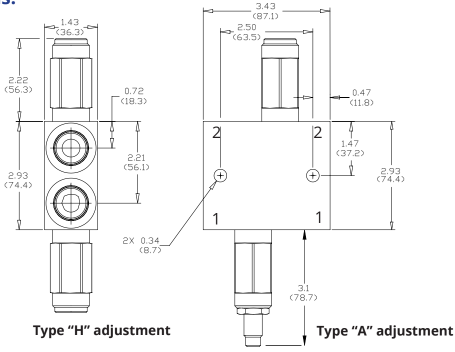
JEM Technical Canada Ltd. (204) 654-1743 www.jemtechnical.ca

Bulletin CRV102-410T-1704 Page 1 of 2

# **CRV102-410T**Relief Valve-Cross Port



### **Installation Dimensions:**



( ) Parentheses = Millimeters

## **How To Order:**

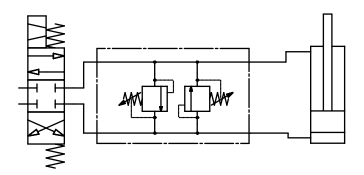


Type "A" adjustment is the standard offering. Hidden adjustment may have a longer lead time.

\* Ductile bodies have limited availability. Ductile bodies are recommended for working pressures over 3000 PSI.

\*\* Fluorocarbon seals are used when temperatures exceed 212° F (100° C).

### **Typical Cylinder Application**



#### **Typical Motor Application**

