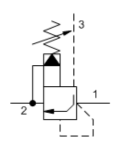




Anti-Shock, ventable, pilot-operated, balanced poppet relief valve

SERIES 3 / CAPACITY: 240 L/min. / CAVITY: T-17A





sunhydraulics.com/model/RVG LOCATING SHOULDER 4.5(114.3) PORTI PORT 2 TANK

CONFIGURATION

L	Control	Standard Screw Adjustment	
Α	Adjustment Range	500 - 3000 psi (35 - 210 bar), 1000 psi (70 bar) Standard Setting	
N	Seal Material	Buna-N	
(none) Material/Coating		Standard Material/Coating	

Ventable, pilot-operated, anti shock relief cartridges limit maximum system pressure and also limit the rate of pressure rise. The valve opens and then ramps closed at a constant speed, independent of settings and flows. These 3 port valves include a vent port (port 3) that connects between the main piston and the pilot stage to provide for remote control by other pilot or 2-way valves. The adjust screw determines the maximum (relief) setting and the minimum (threshold) setting.

TECHNICAL DATA

NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Cavity	T-17A
Series	3
Capacity	240 L/min.
Factory Pressure Settings Established at	15 L/min.
Maximum Operating Pressure	350 bar
Control Pilot Flow	0,25 - 0,33 L/min.
Pressure Ramp Up Time	300 - 500 ms
Response Time - Typical	2 ms
Adjustment - No. of CW Turns from Min. to Max. setting	4.5
Valve Hex Size	31,8 mm
Valve Installation Torque	203 - 217 Nm
Adjustment Screw Internal Hex Size	4 mm
Locknut Hex Size	15 mm
Locknut Torque	9 - 10 Nm
U.S. Patent #	6,039,070
Seal kit - Cartridge	Buna: 990217007
Seal kit - Cartridge	Polyurethane: 990217002
Seal kit - Cartridge	Viton: 990217006
Model Weight	0.85 kg.

NOTES

CONTROL

Patents are pending for this product.

CONFIGURATION OPTIONS

Model Code Example: RVGTLAN

L Standard Screw Adjustment

A 500 - 3000 psi (35 - 210 bar), 1000 psi (70 bar) Standard Setting

(L) ADJUSTMENT RANGE

N Buna-N Viton

(A) SEAL MATERIAL

(N) MATERIAL/COATING

C Tamper Resistant - Factory Set

B 500 - 1500 psi (35 - 105 bar), 1000 psi (70 bar) Standard Setting

C 1000 - 6000 psi (70 - 420 bar), 1000 psi (70 bar) Standard Setting

W 1000 - 4500 psi (70 - 315 bar), 1000 psi (70 bar) Standard Setting

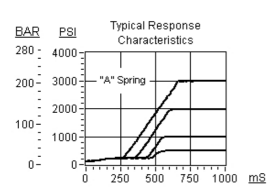
Standard Material/Coating /AP Stainless Steel, Passivated

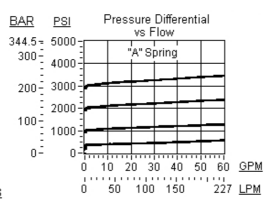
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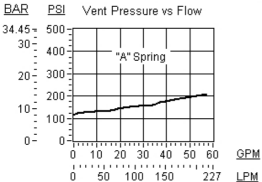
TECHNICAL FEATURES

- Because the modulating occurs inside the cartridge, these valves are immune to most of the problems associated with cavitation, namely noise and manifold erosion.
- Will accept maximum pressure at port 2; suitable for use in cross port relief circuits.
- · A remote pilot relief on port 3 (vent) will control the valve below its own setting.
- Not suitable for use in load holding applications.
- When pressure at the inlet (port 1) exceeds the threshold setting, the valve opens to tank (port 2). The pilot section moves forward at a steady rate, increasing the setting by compressing the pilot spring. Maximum setting is achieved when the pilot section reaches a mechanical stop.
- Valve provides protection for hydrostatic drives by reducing the jerk caused by sudden reversals. The valve is suitable for cross-port applications.
- When used with a switching device, the valve can provide the ramp characteristic typically provided by proportional valves.
- Small power units can be started against an anti shock relief to provide longer pump life.
- Back pressure on the tank port (port 2) is directly additive to the valve setting at a 1:1 ratio.
- The main stage orifice is protected against contamination.
- Incorporates the Sun floating style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge machining variations.

PERFORMANCE CURVES







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