

RELIEF VALVE

Adjustable Relief Pressure, Captured Outlet



Premier relief valves protect your system from overpressurization with reliable preset relief pressures between 100-1800 psig (6.89-124.11 bar). Great for stand alone use or for use with a wide range of Premier regulators for optimum reliability. Premier relief valves are available in a variety of materials; they can be used with a wide range of media as compatible with their materials of construction.

FEATURES

- Captured outlet
- Adjustable relief pressure
- PCTFE seat
- Compatible with gas and hydraulic media
- Available in a variety of materials
- Preset relief pressures between 100-1800 psig (6.89-124.11 bar).

SOME APPLICATIONS WILL REQUIRE A CUSTOM SOLUTION. CONTACT PREMIER INDUSTRIES TO REQUEST A MODIFICATION OR A CUSTOM DESIGN.



D/C: 222306 Page: 1 of 4



RELIEF VALVE

Adjustable Relief Pressure, Captured Outlet

SPECIFICATIONS

- RELIEF PRESSURE :
 - MAX: 1800 PSIG (124.11 bar)
 - MIN: 100 PSIG (6.89 bar)
- OPERATING TEMPERATURE :
 - -100 165°F (-73 73°C)

MATERIALS OF CONSTRUCTION

- HOUSING MATERIALS:
 - SAE 360 Brass
 - 6061-T6 Aluminum / Clear Anodize
 - 303 Stainless Steel
 - 316 Stainless Steel
- SEAT: PCTFE
- SPRING: 300 Series Stainless Steel
- ADJUSTING SCREW: 303 Stainless Steel
- SEAT RETAINER: 303 Stainless Steel

PORTING

- **INLET:** 1/4" MNPT
- **OUTLET:** 1/4" FNPT (captured)

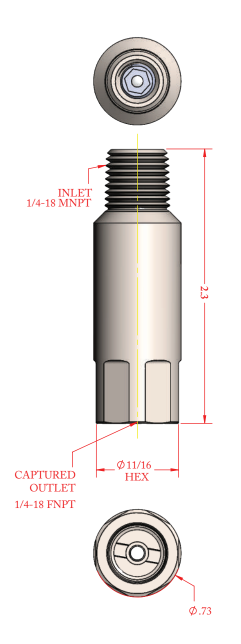






Adjustable Relief Pressure, Captured Outlet

PART NUMBER: 70-00288





763.786.4020 SALES@PREMIERIND.US D/C: 222306 Page: 3 of 4



RELIEF VALVE

Adjustable Relief Pressure, Captured Outlet

SERIES	-	1	2	-	XXX
70-00288	-			-	

1	HOUSING MATERIAL AND FINISH
1	SAE 360 Brass
2	6061-T6 Aluminum, Clear Anodize
3	303 Stainless Steel, <i>Cleaned per procedure #515</i>
4	316 Stainless Steel, <i>Cleaned per procedure #515</i>
2	VALVE ORIFICE MATERIAL AND FINISH
1	SAE 360 Brass
4	316 Stainless Steel, <i>Cleaned per procedure #515</i>

XXX FACTORY SET RELIEF PRESSURE IN PSIG / 10

Use all 3 digits.

MAX RELIEF SETTING = 1800 PSIG, MIN RELIEF SETTING = 100 PSIG

(EXAMPLES: '025' = 250 PSIG RELIEF PRESSURE, '120' = 1200 PSIG RELIEF PRESSURE).

