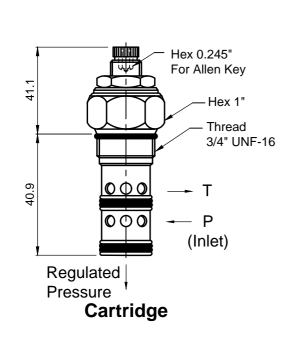
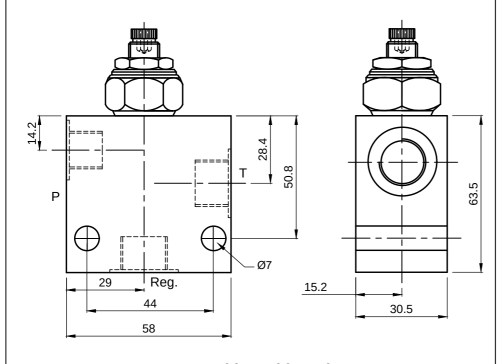


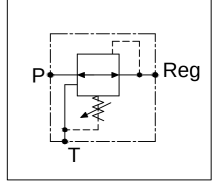
#### PRESSURE REDUCING/RELIEVING VALVES

PRR 02-**XX-YY-ZZ** 





**Cartridge With Body** 



Specifications:	
Maximum Flow	23 LPM
Max. Reducing or Relieving Setting Pressure	245 Bar
Cavity	C08-3

### General Description

# The PRR Series, Pilot Operated, Pressure Reducing/Relieving

Valves can be used in any application where a regulated pessure lower than system pressure is required. The valve also acts as a relief valve, relieving any shocks or surges at the regulated port to tank. The integral check valve allows reverse free flow through the valve.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline

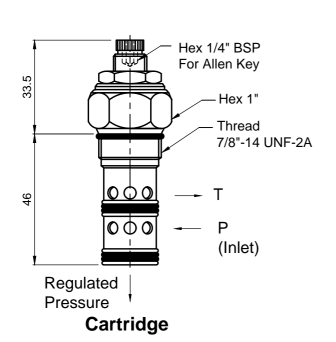
YY	Reg.Press.Range (Bar)
10	10 - 105
20	20-170
30	30 - 245

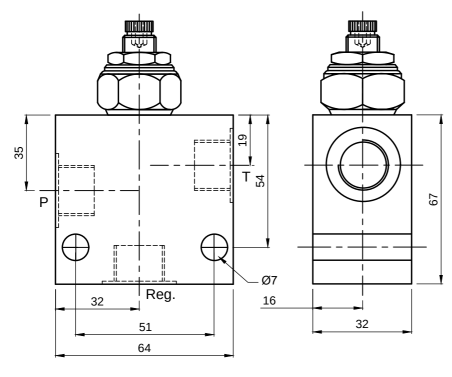
ZZ	PORTS
00	Cartridge
12	3/8" BSP (STD.)
38	1/4" BSP



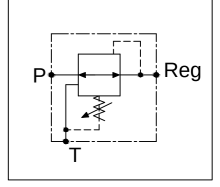
#### PRESSURE REDUCING/RELIEVING VALVES

PRR 03-**XX-YY-ZZ** 





**Cartridge With Body** 



Specifications:	
Maximum Flow	60 LPM
Max. Reducing or Relieving Setting Pressure	245 Bar
Cavity	C10-3

### General Description

# The PRR Series, Pilot Operated, Pressure Reducing/Relieving

Valves can be used in any application where a regulated pessure lower than system pressure is required. The valve also acts as a relief valve, relieving any shocks or surges at the regulated port to tank. The integral check valve allows reverse free flow through the valve.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline

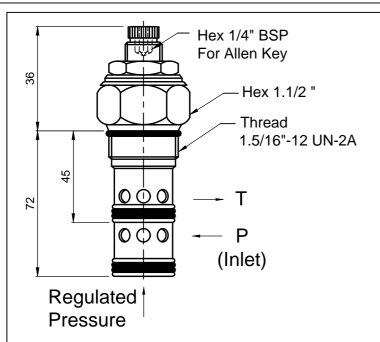
YY	Reg.Press.Range (Bar)
10	10 - 105
20	20-170
30	30 - 245

ZZ	PORTS
00	Cartridge
12	1/2" BSP (STD.)
38	3/8" BSP

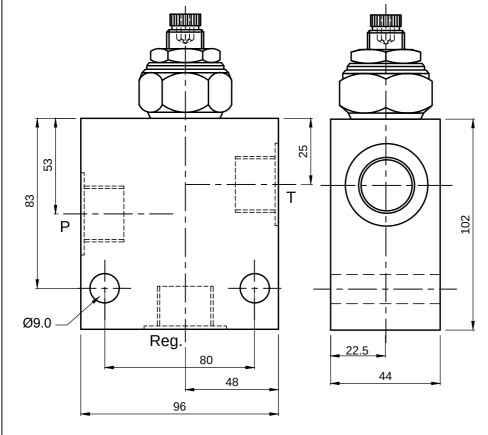


#### PRESSURE REDUCING/RELIEVING VALVES

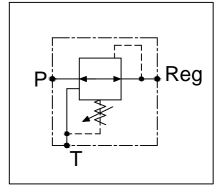
PRR 04-**XX-YY-ZZ** 



# Cartridge



**Cartridge With Body** 



Specifications:	
Maximum Flow	120 LPM
Max. Reducing or Relieving Setting Pressure	245 Bar
Cavity	C16-3

### General Description

# The PRR Series, Pilot Operated, Pressure Reducing/Relieving

Valves can be used in any application where a regulated pessure lower than system pressure is required. The valve also acts as a relief valve, relieving any shocks or surges at the regulated port to tank. The integral check valve allows reverse free flow through the valve.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline

YY	Reg.Press.Range (Bar)
10	10 - 105
20	20-170
30	30 - 245

ZZ	PORTS
00	Cartridge
34	3/4" BSP (STD.)
10	1" BSP