



High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

Technical data sheet

Stainless Steel Pressure Regulator Compressed Air(MSS-R)



Technical Data:	Tecl	nnical	Data:
-----------------	------	--------	-------

Operating Parameters	
Inlet Pressure	7-426PSI
Outlet Pressure	7-426PSI
Design Proof Pressure	850PSI
Flow Capacity:	1/4 1950 L/min (MSS-R-04) 3/8 2250 L/min (MSS-R-06) 1/2 2520 L/min (MSS-R-08)
Operating Temperature	-10C-70C
Connection Thread	NPT
Regulator Construction	Piston
Weight	1400g

$\Lambda \Lambda \sim 1$		$NA \sim L$	erials:

Body	316 Stainless Steel
Pressure Gauge Material	Case: 304 Stainless Steel
	Thread: 316 Stainless Steel







High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

Technical data sheet

Stainless Steel Pressure Regulator Compressed Air(MSS-R)

Included Accessories

Pressure Gauge F
Mounting Bracket F

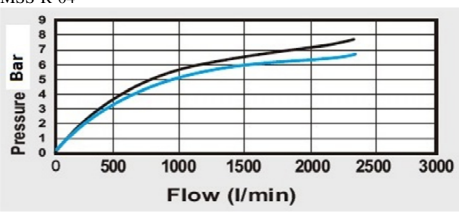
Plug Hex Head Screws x2

Features and Benefits:

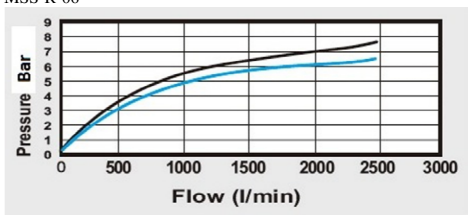
- For high pressure use
- Corrosion and chemical resistance
- Accurate and sensitive pressure setting

Regulator Flow Charts:

MSS-R-04



MSS-R-06





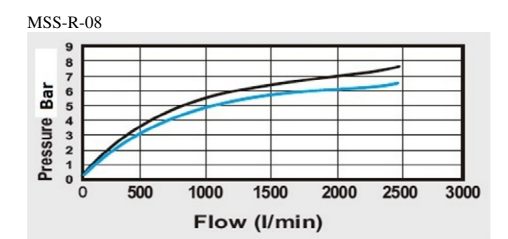




High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

Technical data sheet

Stainless Steel Pressure Regulator Compressed Air(MSS-R)



Regulator Drawing:

