



High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

Technical data sheet

Stainless Steel Filter Regulator Compressed Air(MSS-FR)



_			
	hn	100	ata:
		и.с	ala

Operating Parameters			
Inlet Pressure	7-426PSI		
Outlet Pressure	7-426PSI		
Design Proof Pressure	850PSI		
Flow Capacity:	3/4 8500 L/min (MSS-FR-12)1" 8900 L/min (MSS-FR-16)		
Filter Bowl Capacity	200cc		
Operating Temperature	-10C-70C		
Filtration	5micron		
Connection Thread	NPT		
Standard Drain	Manual		
Weight	4580g		
Regulator construction	Piston		





Maximum Pressure.

High Pressure Technology • Testing Equipment Hydraulics • Pneumatics



Technical data sheet

Stainless Steel Filter Regulator Compressed Air(MSS-FR)

Media Contact Materials:

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Filter Element	316 Stainless steel
Pressure gauge	Case 304 Stainless Steel
Connection	316 Stainless Steel

Included Accessories

Mounting Bracket Hex Head Screws x2
Pressure gauge Plug

Features and Benefits:

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

Drawing:

