Fluid Pressure Regulating Valve - Page 1 of 1



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Body Material:
Bronze
Body Style:
Straight thru
Furnished Items:
Inlet pressure gage and outlet pressure gage
Media For Which Designed:
Air
First End Connection Type:
Threaded internal pipe
First End Style Designator:
Plain
First End Thread Size And Series/type Designator:
1/2-14 npt
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Identical
Flow Control Device:
Disk
End Connection Quantity:
2
Outlet Pressure Range:
Outlet Pressure Range: +1.0/+125.0 pounds per square inch
•
+1.0/+125.0 pounds per square inch
+1.0/+125.0 pounds per square inch Regulation Type:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life: N/a
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life: N/a
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No
+1.0/+125.0 pounds per square inch Regulation Type: 1st stage manual, 2nd stage automatic Manual Control Method: Tee handle Valve Loading Method: Spring Maximum Inlet Pressure Rating: 3600.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: