Fluid Pressure Regulating Valve - Page 1 of 2



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Body Material:         Zinc alloy         Outside Surface Treatment:         Enamel         Body Style:         Straight thru         Furnished Items:         Outlet pressure gage and nut         Media For Which Designed:         Air         Threaded Internal pipe         First End Connection Type:         Threaded Internal pipe         First End Style Designator:         Plain         First End Thread Size And Series/type Designator:         Straft Bruth         Bight Hand         Second End Relationship With First End:         Identical         Flow Control Device:         Needle         Flow Control Device Material:         Rarsa         End Connection Quantity:         2         Renewable Seat Ring Type:         Threaded         Mouting Facility:         Planel         Voluet Pressure Range:         10.10 to 200.0 pounds per square inch         Regulation Type:         Threaded         Muterial:         Value Loading Method:         Sorial         Sorial         Maua Control Method:		
Outside Surface Treatment:         Enamel         Body Style:         Straight thru         Furnished Items:         Outlet pressure gage and nut         Media For Which Designed:         Air         First End Connection Type:         Threaded internal pipe         First End Style Designator:         Plain         First End Thread Direction:         Right-hand         Second End Relationship With First End:         Identical         Flow Control Device:         Needle         Flow Control Device Material:         Brase         End Connection Quantity:         2         Renewable Seat Ring Type:         Threaded         Mounting Facility:         Panel         Volted Pressure Range:         +10.0 to 200.0 pounds per square inch         Regulation Type:         Threade         Mounting Facility:         Panel         Outled Pressure Range:         +10.0 to 200.0 pounds per square inch         Regulation Type:         Threaded         Mounting Facility:         Stat stage automatic, 2nd stage manuala         Manual	Body Material:	
Enamel         Body Style:         Straight thru         Furnished Items:         Outlet pressure gage and nut         Media For Which Designed:         Air         Threaded Internal pipe         First End Connection Type:         Threaded Internal pipe         First End Style Designator:         Plain         First End Thread Size And Series/type Designator:         3/8-18 npt         First End Thread Direction:         Righ-hand         Second End Relationship With First End:         Identical         Flow Control Device:         Needle         Flow Control Device Material:         Rass         End Connection Quantity:         2         Romeable Seat Ring Type:         Planel         Mouting Facility:         Panel         Outlet Pressure Range:         10.10 z00.0 pounds per square inch         Regulation Type:         13.13 stage automatic, 2nd stage manual         Maneu         Maue         Maue         String         Maue         String         Mouting Facility:         Panel	Zinc alloy	
Barbard         Straight thru         Furnished Items:         Outlet pressure gage and nut         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:         204-18 npt         First End Thread Direction:         Right-hand         Second End Relationship With First End:         Identical         Flow Control Device:         Needle         Flow Control Device Material:         Brass         End Connection Quantity:         2         Mounting Facility:         Panel         Outlet Pressure Range:         10.0 to 200.0 pounds per square inch         Regulation Type:         11.0 to 200.0 pounds per square inch         Regulation Type:         12.1 stage automatic, 2nd stage manual         Maneu         Maneu         Maneu         Maneu         Maneu         Male Automation, 2nd stage manual         Maneu         Maneu         Maneu	Outside Surface Treatment:	
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	200.0 pounds per square inch	
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Not included	Not included	

Fluid Pressure Regulating Valve - Page 2 of 2

AeroBase Group

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A21100