NSN 4820-01-542-7485

Ball Valve - Page 1 of 1

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Renewable Seat Ring Type:
Pressed-in
Maximum Operating Temp:
350.0 degrees fahrenheit single response
End Application:
New construction lcs1
Valve Operation Method:
Manual
Flange Shape:
Round with holes all ends
Connection Type:
Flange all ends
Valve Size:
3.000 inches
Maximum Operating Pressure:
125.0 pounds per square inch single response
Face To Face Distance:
8.000 inches
Flange Face Design:
Plain all ends
Product Name:
Cast iron full port class 125 flanged ball valve
Special Features:
Valve meets mss sp-72, ansi b16.10 and ww-v-35 performance standards; full port design, lever style handle with indicator, quarter turn to
shutoff with zero leakage; blowout-proof ss stem; ptfe seats and packing; valve has large mounting pad for actuator; next higher assembly:
vacuum sanitary system
Material:
Stainless steel stem
Media For Which Designed:
Water-oil-gas single response
Style Designator:
Err-090
Furnished Items And Quantity:
1 lever
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No
Fiig: