NSN 4820-01-574-5644

Ball Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-574-5644

Renewable Seat Ring Type:
Pressed-in
Maximum Operating Temp:
400.0 degrees fahrenheit single response
Minimum Operating Temp:
-50.0 degrees fahrenheit
End Application:
Overhaul/availability as39
Connection Style:
Socket all ends
Valve Operation Method:
Air
Connection Type:
Unthreaded internal pipe all ends
Valve Size:
1.250 inches
Maximum Operating Pressure:
1480.0 pounds per square inch single response
Face To Face Distance:
4.160 inches
Product Name:
Ball valve
Ball valve
Ball valve Special Features:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied)
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090 Shelf Life:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090 Shelf Life: N/a
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090 Shelf Life: N/a
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090 Shelf Life: N/a Unit Of Measure:
Ball valve Special Features: Application: fuel oil; no handle, prepared for series 39 actuator mounting (not supplied) Material: Steel comp 316 stem Material Specification: Tfe mfr ref single material response seat Media For Which Designed: Water-oil-gas single response Style Designator: Err-090 Shelf Life: N/a Unit Of Measure: Demilitarization: