NSN 4820-01-451-7913

Ball Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-451-7913

Pipe Size Accommodated: 1.250 inches all ends End Application: Usns stalwart class tagos Connection Style: Socket all ends Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a Unit Of Measure:
End Application: Usns stalwart class tagos Connection Style: Socket all ends Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Usns stalwart class tagos Connection Style: Socket all ends Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Connection Style: Socket all ends Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Socket all ends Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Valve Operation Method: Manual Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Connection Type: Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Unthreaded internal pipe all ends Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Special Features: Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Reinforced polytetrafluoroethylene seat, seal, stem and packing; copper nickel end connections 90-10 Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Material: Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Steel comp 316 flow control device Style Designator: A1 straight thru Shelf Life: N/a
Style Designator: A1 straight thru Shelf Life: N/a
A1 straight thru Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A046b0