## NSN 4820-01-543-0634

No

Fluid Pressure Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-543-0634 **Body Material:** Copper alloy **Body Style:** Straight thru **Furnished Items:** Union nut and tailpiece w/grooves Media For Which Designed: Water, salt **First End Connection Type:** Unthreaded internal pipe First End Style Designator: Streamlined with one brazing ring First End Pipe Size Accommodated: 0.750 inches Second End Relationship With First End: Identical Flow Control Device: Disk, flat, top and bottom guided Flow Control Device Material: Rubber, buna-n **End Connection Quantity:** 2 Renewable Seat Ring Type: Threaded **Outlet Pressure Range:** +5.0/+60.0 pounds per square inch Valve Stem Design: Single seat **Valve Loading Method:** Spring **End Application:** Supply system reprocurement **Product Name:** Sea water pressure reducing valve **Special Features:** Shock qualitifed iaw mil-s-901, cl i, fixture 4-a by extension; vibration qualitifed iaw mil-std-167b ty i by extension Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

## NSN 4820-01-543-0634

Fluid Pressure Regulating Valve - Page 2 of 2



Fiig:

A21100