NSN 4810-01-220-7415

Globe Valve - Page 1 of 1

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View Online at https://aerobasegroup.com/nsn/4810-01-220-7415 **Thread Direction:** Right-hand 3rd end **Flow Control Device:** Disk **Bonnet Type:** Inside spring **Renewable Seat Ring Type:** Pressed-in **Bolt Hole Quantity:** 4 1st end Flange Shape: Round with holes 1st end **Connection Type:** Flange 1st end **Maximum Operating Pressure:** 375.0 pounds per square inch single response **Inside Diameter Hose Accommodated:** 1.500 inches 3rd end **Special Features:** Used on wpb 110 ft u. S. Coast guard vessels; first end style designator plain; 3rd end style designator gasket seal; 2nd end relationship with 1st end identical; 3rd end relationship with preceding ends not identical with 1st or 2nd end; end connectionquantity type 3; valve loading spring location is internal; stem movement direction is ascending; 1st end flange outside diameter is 5.000 inches Material: Copper alloy body **Material Specification:** Astm b61 assn standard single material response body Media For Which Designed: Water, salt single response **Style Designator:** Err-090 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: