NSN 4820-01-545-3536

Globe Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-545-3536 Flow Control Device: Stem **Bonnet Type:** Inside screw **Bonnet Attachment Method:** Threaded **Maximum Operating Temp:** 450.0 degrees fahrenheit single response **Minimum Operating Temp:** -65.0 degrees fahrenheit **Connection Style:** Socket (tube) all ends **Valve Operation Method:** Manual **Connection Type:** Unthreaded internal tube all ends **Features Provided:** Pressure tight outlet side **Maximum Operating Pressure:** 5000.0 pounds per square inch single response **Outside Diameter Tube Accommodated:** 0.250 inches all ends **Product Name:** Bar stock, screwed bonnet needle valve, globe pattern **Special Features:** Flow controlled by blunt vee-point stem tip; stem material is 316 ss, stem tip hastelloy c-276; stem packing is tfe/316 ss wafers; end connections are 1/4" gyrolok (nut & ferrule system) tube fittings which are compatible/interchangeable with; orifice: 0.188, cv 0.40 Material: Steel comp 316 **Material Specification:** 316 stainless steel mfr ref single material response **Style Designator:** Err-090 **Furnished Items And Quantity:** 2 ferrule and 2 nut and 1 handwheel Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No

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