NSN 4810-01-539-8588



Globe Valve - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4810-01-539-8588 Flow Control Device: Stem **Bonnet Type:** Packing retaining **Maximum Operating Temp:** 150.0 degrees fahrenheit single response **End Application:** New construction lcs1 **Valve Operation Method:** Air Flange Shape: Round with holes all ends **Connection Type:** Flange all ends **Features Provided:** Bonnet packing Valve Size: 2.000 inches **Power Drive Operating Pressure:** 250.0 pounds per square inch **Maximum Operating Pressure:** 285.0 pounds per square inch single response **Face To Face Distance:** 10.000 inches **Product Name:** Two-way, reciprocating steel body globe valve with pneumatic/electrical actuator; inavy valve, diaphragm control **Special Features:** Application: inlet back pressure regulating/40 psi inlet; flanges iaw asme 16.5 150 lb.; disassembly distance 4"; actuator has 1/4" fpt air connection, 250 psi max.; no manual over ride; cv 45; valve travel 0.75"; type 5800 valve p/n d3230930, actuator p/n d3378425 Material: Steel uns j03002 body Media For Which Designed: Water-oil-gas single response **Style Designator:** Err-090 Shelf Life: N/a

Demilitarization: No

Unit Of Measure:

Fiig:

A046b0