## NSN 4820-01-003-7607

Angle Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-003-7607 **Thread Class:** 3b all ends **Thread Direction:** Right-hand all ends Flow Control Device: **Poppet Bonnet Type:** Inside screw **Bonnet Attachment Method:** Threaded **Renewable Seat Ring Type:** Pressed-in **Maximum Operating Temp:** 275.0 degrees fahrenheit single response **Connection Style:** G4 gasket sea (boss) all ends **Valve Operation Method:** Manual **Connection Type:** Threaded internal boss all ends **Mounting Facility:** Bulkhead **Maximum Operating Pressure:** 150.0 pounds per square inch single response **Thread Size:** 0.750 inches all ends Material: Steel comp 303 flow control device **Material Specification:** Qq-s-764, type303-canceled federal specification single material response flow control device Media For Which Designed: Fuel/oil, hydrocarbon single response **Style Designator:** Err-090 **Thread Series Designator:** Unf all ends Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

No

## **NSN 4820-01-003-7607** Angle Valve - Page 2 of 2



Fiig:

A046b0