## NSN 4820-01-503-5719

Calibrated Flow Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-503-5719 **Body Material:** Copper alloy **Body Style:** Straight thru **Furnished Items:** Union nut and tailpiece w/grooves and preinserted brazing ring Media For Which Designed: Water **First End Connection Type:** Unthreaded internal pipe First End Style Designator: Socket w/brazing ring First End Pipe Size Accommodated: 1.500 inches Second End Relationship With First End: Not identical **Second End Connection Type:** Unthreaded internal pipe **Second End Style Designator:** Socket w/brazing ring **Second End Pipe Size Accommodated:** 1.250 inches Flow Control Device: Diaphragm Flow Control Device Material: Rubber, buna-n **End Connection Quantity:** Valve Discharge Flow Rate: 36.0 gallons per minute **Maximum Inlet Pressure Rating:** 150.0 pounds per square inch **Tempurature Rating:** 160.0 degrees fahrenheit **Product Name:** Assem. 1-1/2x1-1/4 multi-mesurflo control automatic balancing valve w/union ends for silver brazing, including brazing rings. **Special Features:** Meets hi-shock requirements iaw mil-s-901c dated 15 jan. 1963; type 1 vibration qualification approved, subships pascagoula ms, letter cg47/9073, ser: 261d/095, dated 14 april 1988; shock tested design w/"o" ring and spacer. Shelf Life: N/a

**Unit Of Measure:** 

## NSN 4820-01-503-5719

Calibrated Flow Valve - Page 2 of 2



Demilitarization:

No

Fiig:

A21100