NSN 4820-00-441-1835

Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-00-441-1835 Media For Which Designed: Air **Seat Material:** Steel, corrosion resisting Flow Control Device: Diaphragm and poppet Renewable Seat Ring Type: Retaining ring **Mounting Facility:** Bracket and panel Valve Loading Method: Spring **Remote Actuation Method:** Diaphragm **Maximum Inlet Pressure Rating:** 175.0 pounds per square inch Filter: Included

Product Name: Valve, pneumatic

Special Features:

Inlet temp m65degf to 150degf, ambient temp m65degf to 160degf, the purpose of this valve is to regulate and limit downstream air pressure on an aircraft tire inflation subsystem

Special Test Features:

Valve set point full open at 155psig inlet press, full closed at 135 psig inlet press, outlet connection 1-5/16-12un-3bthread per and 10050-16

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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