## 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

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