NSN 4820-00-868-7917 Fluid Pressure Regulating Valve - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4820-00-868-7917 **Body Material:** Zinc alloy **Outside Surface Treatment:** Any acceptable **Body Style:** Straight thru Stem Material: Steel Media For Which Designed: Air **First End Connection Type:** Threaded internal pipe First End Style Designator: Optional end First End Thread Size And Series/type Designator: 1/2-14 nptf **First End Thread Direction:** Right-hand Second End Relationship With First End: Identical **Seat Material:** Zinc alloy **Packing Material:** Rubber, synthetic Flow Control Device: Disk, flat, top and bottom guided Flow Control Device Material: Brass and rubber, synthetic **End Connection Quantity:**

Renewable Seat Ring Type:

Threaded

2

Outlet Pressure Range:

+0.0/+125.0 pounds per square inch

Regulation Type:

Manual single stage

Manual Control Method:

Tee handle

Valve Stem Design:

Single seat

Valve Loading Method:

Spring

NSN 4820-00-868-7917 Fluid Pressure Regulating Valve - Page 2 of 2



Remote Actuation Method:
Diaphragm
Maximum Inlet Pressure Rating:
250.0 pounds per square inch
Outlet Pressure Accuracy Rating:
Not rated
Filter:
Included
Special Features:
40 micron smallest size particle filter, two 0.250 in. Nptf thd connections to accommodate plug and pressure gage
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A21100