## NSN 6680-01-614-9971

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View Online at https://aerobasegroup.com/nsn/6680-01-614-9971 **Body Material: Brass** Media For Which Designed: Liquid and gas **Inlet Connection Type:** Threaded **Inlet Thread Direction:** Right-hand **End Application:** Desal, plnt re Installation Design: Direct mount **Inlet Connection Size:** Npt1.5 **Scale Measurement Range:** +15.0 to 100.0 Inlet Flange Shape: Round **Inlet Thread Series Designator:** Npt **Outlet Connection Type:** Threaded **Outlet Flange Shape:** Round **Outlet Thread Series Designator:** Npt **Outlet Thread Direction:** Right-hand **Smallest Increment Indicated:** 15.0 **Installation Location:** Any acceptable Straightening Vane: Not provided **Register Type:** Dial w/pointer **Reset Feature:** Not provided **Outlet Connection Size:** Npt1.5

**Product Name:** Flow meter

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## **Special Features:**

Accuracy plus or minus 3 perecnt of scale. Flow media: liquids and gases. Mounting: horizontal or vertical. Temperature range: standard minus 30 to 2 12 degrees fahrenheit, maxium pressure standard: 180 psig. Material: monel, bellows: monel, fittings: 1 1/2 inch npt. Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

T134-d