

View Online at <https://aerobasegroup.com/nsn/6680-00-814-8727>

Overall Length:

39.430 inches

Media For Which Designed:

Calibration fluid

Inlet Connection Type:

Threaded

Integral Relief Valve:

Not included

Meter Type:

Float

Design Type:

Case

Unit Type:

Mounted

Scale Quantity:

2

Construction:

Inclosed w/sight window

Outlet Connection Type:

Threaded

Scale Marking:

Lb per hour

Scale Type:

Direct capacity reading

Float Quantity:

2

Tube Material:

Glass

Mounting Method:

Flush panel

Carrying Handle:

Not included

Dial Scale Marking Range:

+19.0/+585.0

Outlet Connection Size:

0.750 in. Tube size

Base:

Not included

Float Type:

Guided

Float Material:

Steel, corrosion resisting

Guide Type:

Beaded tube

Integral Heat Source:

Not included

Maximum Working Pressure:

250.0 pounds per square inch

Inlet Connection Size:

0.750 in. Tube size

Metering Tube Quantity:

2

Dial Scale Smallest Increment:

0.100 lb per hour

Dial Scale Reference Pointer:

Not included

Float Quantity Per Tube:

1

Spinning Float:

Not included

Integral Pulsation Dampener:

Not included

Inlet Connection Position For Which Designed:

Horizontal

Inlet Connection Device Type:

Stationary

Outlet Connection Position For Which Designed:

Horizontal

Outlet Connection Device Type:

Stationary

Alarm Signal:

Not included

Reference Number Differentiating Characteristics:

Cpzf, awgj, apsj, ateq, ackl, astw, bhby, cpzj, cpzk, apqb, axgy, acqw, cpzd, cpzp, cpzq, acrn, acrl, acrm, arth, bhcm, cpzr, cpzs, bhcs, bhct, bhcw, w/dip indicator, w/scales calibrated for mil-f-7024a, type ii, fluid at 80 degrees f

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T134-t