NSN 6680-01-160-4236

Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-160-4236

Media For Which Designed:
Water, salt
End Application:
Shipboard water system; trident hull material
Meter Type:
Float
Design Type:
Glass
Unit Type:
Mounted
Scale Quantity:
1
Scale Marking:
Gph liquid sp gr 1.03
Scale Type:
Direct capacity reading
Mounting Method:
Mounting Method: Surface panel
-
Surface panel
Surface panel Dial Scale Marking Range:
Surface panel Dial Scale Marking Range: +31.0/+390.0
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material:
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features:
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life:
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life: N/a
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life: N/a
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life: N/a Unit Of Measure:
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life: N/a Unit Of Measure: Demilitarization:
Surface panel Dial Scale Marking Range: +31.0/+390.0 Float Material: Metal, corrosion resisting Special Features: Ser no. 7904a0001-2 Shelf Life: N/a Unit Of Measure: Demilitarization: No