Mechanically Cooled Drinking Water Dispenser - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/4510-01-514-9655

Overall Depth:
12.000 inches

Overall Height:
38.000 inches

Overall Width:
17.000 inches

Current Type:

## Ac

Frequency Rating:
60.0 hertz

Voltage Rating:
115.0 volts

Coolant Type:
Any acceptable
Water For Which Designed:
Fresh
Condenser Cooling Type:
Water
Radio Interference Suppression:
Not included
Dispensing Pressure Type:
Water supply line
Dispenser Type:
Basin top cabinet w/top draw-off
Draw-off Device Type:
Bubbler

## Refrigeration Unit Cabinet:

Included
Cabinet Top Material:
Plastic
Cabinet Side Material:
Plastic

## Cabinet Refrigerated Storage Space:

Provided
Tank Exterior Material:
Steel, corrosion resisting
Tank Interior Material:
Steel, corrosion resisting
Shipboard Installation Facility:
Not included
Draw Off Capacity Per Hour:
10.0 gallons

Mechanically Cooled Drinking Water Dispenser - Page 2 of 2

## Phase:

Single

## Special Features:

No lead design; classified in accordance with ansi/nsf6", section 9-1997b; uses hfc-134a refrigerant
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T235-c

