NSN 4410-01-458-9067

Steam-hot Water Heated Water Heater - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4410-01-458-9067

Maximum Operating Pressure:
150.0 pounds per square inch
Overall Length:
112.000 inches
Outside Diameter:
54.000 inches
Mounting Position:
Horizontal
Furnished Items:
Superior glass-lined tank, asme code section 5 constructed, all bronze circulator, all copper recirculation with two bronze ball valves, flush
mounted t and p gauges, national board stamped, 3 inches fiber glass insulation, galvanized baked enamel jacket, asme t and p valve,
heating coil section 8 of asme code
Heating Capacity Per Hour:
303.0 gallons
Tank Capacity:
700.0 gallons
Water Inlet Connection Thread Size And Series/type Designator:
3in npt
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3in npt
Water Inlet Connection Quantity:
1
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1
Heating Coil Maximum Operating Pressure:
303.0 pounds per square inch
Heating Coil Surface Area:
10.3 square centimeters
Err Default:
Err default
Err Default:
Err default
Special Features:
Tank heating units are used for heating water and are specifically engineered for installation in water storage tanks, the heating medium may
be either steam or hot water
Material:
Glass
Material:
Glass
Surface Treatment:
Enamel
Surface Treatment:
Enamel, baked

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Shelf Life:

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Demilitarization:

No

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