# NSN 4410-01-464-9570

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# Maximum Operating Pressure:

150.0 pounds per square inch

## **Outside Surface Treatment:**

Painted

## Inside Surface Treatment:

Glass

## Heating Element Type:

Triple

#### **Overall Length:**

22.500 inches

#### **Overall Height:**

5.000 inches

#### **Overall Width:**

3.250 inches

#### **Current Type:**

Ac

## **Overall Diameter:**

4.500 inches

#### **Overall Thickness:**

0.500 inches

#### Switch Type:

Single throw

#### End Application:

Used on fire fighting truck

#### Insulated Feature:

Not included

#### **Attachment Device:**

Not included

#### Heating Capacity Per Hour:

Gallons

#### Tempurature Rise Per Hour:

20.0 degrees fahrenheit

#### Thermostatic Switch:

Included

#### Tank Capacity:

Gallons

## Water Inlet Connection Thread Size And Series/type Designator:

1/4-20 npt

# Water Outlet Connection Thread Size And Series/type Designator:

1/4-20 npt

# Water Inlet Connection Quantity:

1

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Water Outlet Connection Quantity:

1

#### **Heating Element Wattage Rating:**

5.000 lower

Voltage In Volts And Current Type:

120.0 ac and 460.0 ac

Voltage In Volts:

460.0

Phase:

Three

#### **Special Features:**

Flanged heater consists of 4 1/2" o.D. X 1/2" thk type 304 stainless steel 304 flange; weather resistant terminal enclosure with two 3/4" conduit; heater rate 0.5 kw, 440 volt with 3 phase power; three incology heating elements with 17.000 immersion length; thermostat rate at 20 amps, 240 vac, spst, 40-105f temp. Range; heater terminal enclosure to be coated with machine gray paint, therminal hardware and thermostate parts to be plated

Material:

Nickel alloy

Material:

Nickel alloy

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

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Fiig:

T285-a