# NSN 4420-01-488-4379

Industrial Fluid Heater - Page 1 of 1



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Diameter	Ξ.

17.000 inches

## **Material Thickness:**

0.065 inches

## Length:

25.875 inches

#### **End Application:**

Water heater; nimitz class cvn

## **Tube Quantity:**

10

#### **Capacity Rating:**

1800.0 gallons per hour

## Connection Type:

Flanged pipe heated fluid outlet

## **Tube Attachment Method:**

Welded both ends

## Maximum Steam Working Pressure:

100.0 pounds per square inch

# Heat Transfer Method:

Indirect

## **Connection Diameter:**

2.000 inches heated fluid outlet

## Effective Heat Transfer Surface Area:

50.0 square feet

## **Special Features:**

Tmodel 503420-side flange connections 4 inch, shell, gaskets, core assemblies, riser assemblies, thermostatic switch, safety relief valve,

thermometer, indicator lite, non-asbestos sheet, upper and lower, head assemblies and pressure gage

Height:

75.385 inches

## Material:

Copper tubes

## Style Designator:

Coiled plain type

#### Shelf Life:

N/a

## Unit Of Measure:

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## Demilitarization:

No

Fiig:

A28500