NSN 4420-00-974-1952

Industrial Fluid Heater - Page 1 of 1



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Diameter:
12.000 inches
Length:
192.000 inches
Connection Type:
Flanged pipe heating fluid outlet
Tube Attachment Method:
Welded both ends
Heat Transfer Method:
Indirect
Rated Capacity At Maximum Working Pressure:
21000.0 gallons per hour
Connection Diameter:
3.000 inches heating fluid outlet
Special Features:
For heating diesel fuel winter type df1, fed specification vv-f-800, heater and exchanger on seperate skids arranged for transfer hoses
directly interconnected to avoid stress, w/components and accessories, a vertical stack furnished in prefabricated sections of sheet steel, 20
ft height when assembled withsupport umbrella collar and cap, designed for aviation tank farm, collapsible tanks
Height:
48.000 inches
Material:
Steel
Style Designator:
Plain u-tube
Specification Or Standard:
5 size
Departure From Cited Designator:
As modified by special features
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A28500