NSN 4420-01-420-4144

Industrial Fluid Cooler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4420-01-420-4144

Width:

10.000 inches

Length:

58.000 inches

End Application:

Navy weapon system code kk, 170.0ft patrol coastal (pc-1) class ships; navy "ev"

Capacity Rating:

15.2 gallons per hour

Heat Transfer Method:

Indirect

Special Features:

Lshell connections 150.0lb 1-1/4 rf flange located on top; tube flange connection located same end; shell side lube temp inlet 160.3deg.F,

outlet 125.0deg.F; tube side water temp inlet 65.0deg.F, outlet 90.6deg.F

Height:

14.000 inches

Material:

Steel shell

Material Specification:

Mil-t-15005 com+70/30 military specification single material response tubes

Style Designator:

Flanged inlet and outlet

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A28500

Mil-std (military Standard):

Mil-c-15726 spec.