NSN 4420-01-509-0727

Industrial Fluid Cooler - Page 1 of 1



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Length:
8.375 inches
End Application:
Cooler air, size 1206, 2pass
Distance Between Flanges:
20.000 inches
Heat Transfer Method:
Indirect
Effective Heat Transfer Surface Area:
156.0 square feet
Special Features:
Material: shell: cres, tubing: b111-715 70/30 cuni, tube sht: b171-715 70/30 cuni, battles: cres t304, a240; tierods: cres t304, spacers
cres t304, a269. Flow rate: shell sid (air): 11520 lbs/hr, tube side(seawater) 150 gpm; design pressure: 100 psig; passes: air 1, tube 2
Height:
20.000 inches
Material:
Stainless steel shell
Style Designator:
Left hand tube
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Filig:
A28500