Surface Steam Condenser - Page 1 of 1



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Material Thickness:
0.250 inches
Shell Material:
Copper-nickel alloy, mil-c-15726, comp 70-30
Unit Type:
Water-cooled
Tubing Outside Diameter:
0.625 inches
Tube Quantity:
84
Pass Quantity:
8
Tube Type:
Plain
Unpackaged Unit Weight:
300.000 pounds
Condensing Method:
Steam inside tubes
Tube Sheet Material:
Copper nickel alloy
Water Box Material:
Copper-nickel alloy, mil-c-15726, comp 70-30
Tube Attachment Method:
Expanded both ends
Cooling Surface Area:
105.000 square feet
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T241-a