NSN 4420-00-057-9994

Ship Heat Exchanger - Page 1 of 1



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General Description:

Fins copper qq-c-576, tubing copper mil-t-17011, inserts stainless steel qq-s-763 class 303, casing stainless steel qq-s-766 class 304, frame dim. 21.750 in. Min and 21.810 in. Maximum lg, 10.000 in. Min and 10.060 in. Maximum w, 3.440 in. Min and 3.500 in. Maximum h, 25.900 in. Min and 26.080 in. Maximum o/a lg including tubing connections, 3425 btu/hr heat transfer capacity, 95 degrees f inlet water temperature, 100 degrees f outlet water temperature, 1.4 gpm water flow rate, 300 cfm air flow rate, stainless steel parts passivated per mil-f-14072 e300 **Shelf Life:**

Unit Of Measure:

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Demilitarization:

No