## NSN 4420-01-464-0847

Fluid Cooler Core Assembly - Page 1 of 1



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End Application:
Waters class tags-45
Heat Transfer Method:
Indirect
Special Features:
This is the core with steel cabinet; no dimensions given; the fins are unique young-prionered, automatic induction; aluminum fins
mechanically bonded to high pressure round steel tubes
Material:
Stainless steel tubes
Material Specification:
Am-8348 mfr ref all material responses tubes
Special Test Features:
operating temperature is 400 degrees f or 205 degrees c; test pressure is 450 psi or 3100 kpa
Style Designator:
Straight finned tube, cylindrical
Test Data Document:
9g265-a-83448 standard (includes industry or association standards, individual manufactureer standards, etc.). And 67049-a-8348 standard
(includes industry or association standards, individual manufactureer standards, etc.).
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A28500