NSN 4130-01-508-5359

Gravity Continuous Tube Cooling Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4130-01-508-5359 **Overall Height:** 9.500 inches **Overall Length:** 54.000 inches **Overall Width:** 23.625 inches **End Application:** Cooler unit, air Coil Type: Water **Effective Cooling Area:** 127.000 square feet **Mounting Position:** Horizontal **Features Provided:** Mounting attachment **Err Default:** Err default **Inlet Outside Diameter:** 0.625 inches **Err Default:** Err default **Outlet Outside Diameter:** 0.625 inches **Tube Material:** Copper Fin Material: Copper **Coil Refrigerant Type For Which Designed:** Fresh water **Fin Arrangement Type: Coil Construction/arrangement Type:** Finned surface **Special Features:** 30 tubes, fins spaced not less than 3" nor more than 3 1/2" per linear foot of tube; supply and return lines on oppisite sides, weight 168 lbs; gravity coil tuning fork (y-pipe) inlet and outlet supply coils Shape:

Shelf Life:

N/a

Specification Data:

81349-mil-c-2939f/cancelled/ government specification

U-tube

NSN 4130-01-508-5359

Gravity Continuous Tube Cooling Coil - Page 2 of 2



ш	ın	10	<i>(</i>)+	Measure:	

--

Demilitarization:

No

Fiig:

A509w0