Gravity Continuous Tube Cooling Coil - Page 1 of 2

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## Overall Height:

9.500 inches

## Overall Length:

44.000 inches

Overall Width:
17.625 inches

End Application:
Cooler unit, air

## Coil Type:

Water
Effective Cooling Area:
77.000 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:
Flat plate

## Coil Construction/arrangement Type:

Finned surface

## Special Features:

22tubes, fins spaced not less than $3^{\prime \prime}$ nor more than $31 / 2^{\prime \prime}$ per linear foot of tube; supply and return lines on oppisite sides, weight 107 lbs ; gravity coil tuning fork (y-pipe) inlet and outlet supply coils

## Shape:

U-tube

## Specification Data:

81349-mil-c-2939f/cancelled/ government specification
Shelf Life:

## Unit Of Measure:

## Demilitarization:

No
Fiig:
A509w0

