Custom Coils

OBSOLETE



Direct Expansion Chilled Water Hot Water Standard Steam



A participating company in the ARI 410 Certification Program.



CUSTOM COILS BY ENVIRO-TEC®



CONSTRUCTION OPTIONS

.016" Tube Wall .025" Tube Wall

.50" Tube Diameter .0055" Aluminum Fins

.0075" Aluminum or Copper Fins

.0100" Aluminum or Copper Fins (Special Order)18ga. Galvanized or Stainless Steel Casing16ga. Galvanized or Stainless Steel Casing

Casing Options

Single Side, Slip and Drive Dual Side, Slip and Drive Duct or Stacking Flange

Type "L" Copper Headers

A variety of coating options are available:

Heresite® Technicoat

Bronz-Glow*

*With or without antimicrobial agent INTERSEPT®

Size Range

Minimum Height: 7 1/2"
Maximum Height: 60"
Minimum Length: 6"
Maximum Length: 110"

Rows: 1 - 12 FPI: 6 - 14

(Less than 8 FPI requires .0075" fin material)

ARI Certified: DX = 3 thru 8 Rows

CW = 1 thru 8 Rows HW = 1 thru 4 Rows SS = 1 thru 2 Rows

ARI Certified: FPI = 8 thru 14 FPI

ARI STANDARD 410 - 91, Range of Standard Rating Conditions.

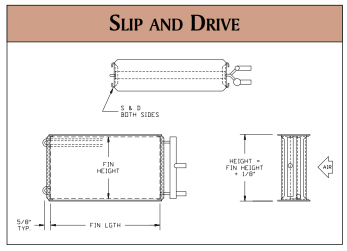
ITEM	COOLING COILS		HEATING COILS	
	Volatile Refrigerant	Cold Water	Steam	Hot Water
Air Face Velocity, fpm [m/s] (Standard Air)	200 to 800 [1.02 to 4.06]	200 to 800 [1.02 to 4.06]	200 to 1500 [1.02 to 7.62]	200 to 1500 [1.02 to 7.62]
Entering Air Dry-Bulb Temp. F [°C]	65 to 100 [18.3 to 37.8]	65 to 100 [18.3 to 37.8]	-20 to 100 [-28.9 to 37.8]	0 to 100 [-17.8 to 37.8]
Entering Air Wet-Bulb Temp. F [°C]	60 to 85 [15.5 to 29.4]	60 to 85 [15.5 to 29.4]		<u> </u>
Fluid Velocity, fps [m/s]	_ _	*1 to 8 [0.31 to 2.44]		*0.5 to 8 [0.15 to 2.44]
Entering Fluid Temp. F [°C]	_ _	35 to 65 [1.7 to 18.3]		120 to 250 [48.9 to 121.1]
Saturated Suction Refrigerant Temp. at Coil Outlet, F [°C]	30 to 55 [-1.1 to 12.8]			_ _
Min. Suction Vapor Superheat at Coil Outlet, F [°C]	6 [-14.4]			_
Steam Pressure at Coil Inlet, psig [kPa gage]			2 to 250 [13.8 to 1722.5]	
Max. Superheat in Steam at Coil Inlet F [K]	<u> </u>		50 [27.8]	

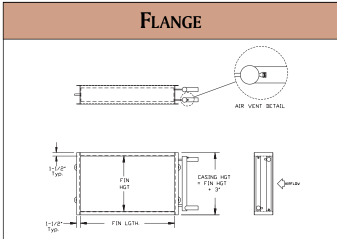
^{*} On lower limit, Reynolds Number shall exceed 3100.

QUALITY ASSURANCE AND TEST PROCEDURES

- All coils are visually inspected prior to water testing.
- All coils are tested under water at 350 psig minimum pressure.
- Evaporator coils are factory sealed and charged with a minimum of 5 psig nitrogen or refrigerated dry air.

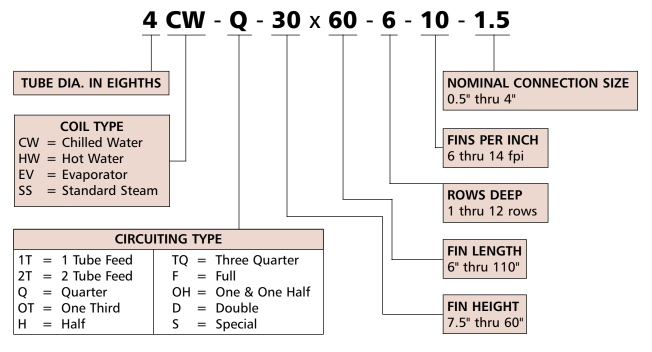






Contact your Enviro-Tec® representative for computer coils selection.

MODEL NUMBER NOMENCLATURE







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Research & Development, Engineering, and Manufacturing.

- Variable Volume Terminals
- Fan Coils
- Air Handling Units
- Coils
- Electric Heating Devices
- Electronic Controls