

THE STANDARD IN CUSTOM AND OFM REPLACEMENT COILS.

COILS FOR EVERY APPLICATION

- Chilled water
- Hot water
- DX evaporator
- Heat reclaim
- Condenser: flat, l-shape & u-shape
- Standard steam

- · Non-freeze steam distributing
- · Booster/duct mounted
- Desaturation
- Run-around
- Tube bundles



FEATURES & OPTIONS

TUBE SIZE & MATERIALS

- 5/16" OD x .016" wall, copper
- 3/8" OD x .016", .020" wall, copper
- 5/16" and 3/8" OD x .016" wall rifled, copper
- 1/2" OD x .016", .020" wall, copper
- 5/8" OD x .020", .025", .035", .049" copper
- 1" OD x .035", .049" wall, copper
- Cupro-nickel 90/10, carbon steel and stainless steel

ROWS

- Chilled water coils: 1-12 rows
- DX evaporator coils: 1-12 rows
- Hot water coils: 1-12 rows
- Standard steam coils: 1, 2 or 4 rows
- Steam distribution coils: 1-2 rows
- Condenser coils: 1-12 rows

HEADERS

• Type L from 7/8"-4 1/8" OD copper

BRAZING

- All joints are hand-brazed
- Dynaflow[®] is standard
- 15% silver solder is optional

FIN SPACING (for copper tubes/aluminum fins)

- 5/16" OD tubing, 8-20 fins per inch
- 3/8" OD tubing, 10-20 fins per inch
- 1/2" OD tubing, 6-16 fins per inch
- 5/8" OD tubing, 6-14 fins per inch
- 1" OD tubing, 4-14 fins per inch

CASING MATERIALS

- 16- and 14-gauge galvanized steel
- 16-gauge 304 stainless steel
- .09" copper

FIN MATERIALS

- .006", .008", .010" aluminum
- .006" copper

OTHER OPTIONS

- Nonstandard casing flange widths and casing depths (offset finpacks)
- Coils with all stainless steel construction (304, 316)
- Coil coatings: Energy Guard, Heresite, ElectroFin, Blygold, etc.
- Additional distributors
- Nonstandard circuiting
- Intertwined circuiting (DX only)
- Turbulators for glycol/water coils
- · Optional seamless rifled tubing
- Insulated coil sections
- Hot gas bypass distributors for DX Evaporator coils

