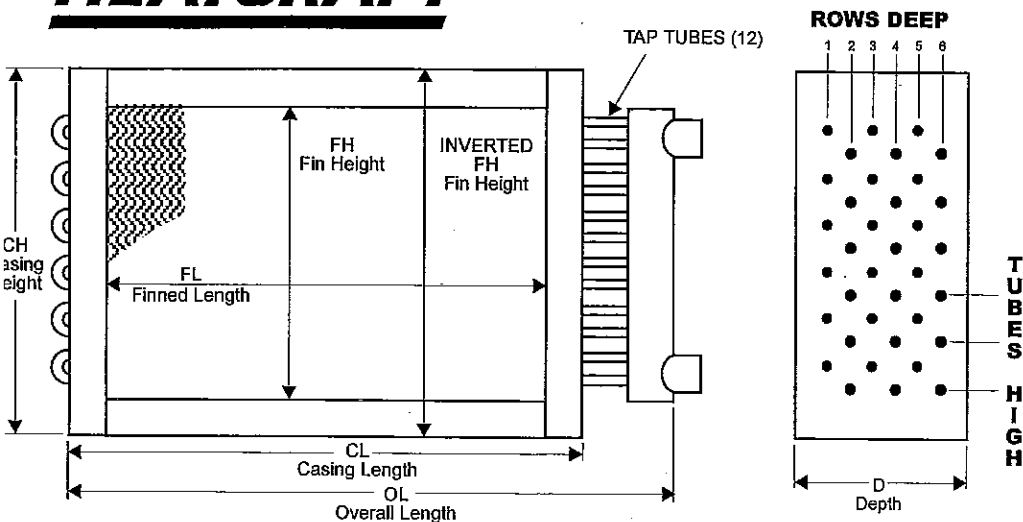


HEATCRAFT



TYPE

FLUID (Heating or Cooling)
STEAM
DIRECT EXPANSION EVAPORATOR (DX)
REFRIGERANT CONDENSER

FPI

Place a ruler on an even, unbent section of fin surface and count the number of fins in a two inch section; then divide by two to determine an accurate fin per inch count.

COIL HAND

Facing the coil with the air hitting you on the back of your neck, coils with the supply on the right are right hand coils and coils with the supply on the left are left hand coils.

ROWS DEEP & TUBES HIGH

Count each single line of tubes to determine rows deep. Count the number of tubes in one row to determine tubes high.

TUBE SIZE

Measure the diameter of the tubes in the coil to determine the tube size. Tubes will usually measure slightly larger than their nominal size.

SERPENTINE OR CIRCUIT

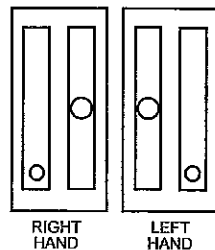
(Fluid and DX Coils)

The number of tubes tapping the header from the fin pack, divided by the number of tubes high.

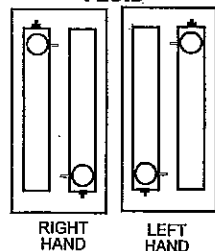
Example: $\frac{12 \text{ Tap Tubes}}{12 \text{ Tubes High}} = 1.0$ or Single Serpentine

HAND CONFIGURATION

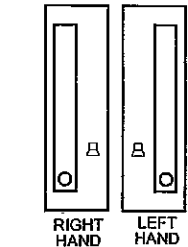
STEAM OR CONDENSER



FLUID

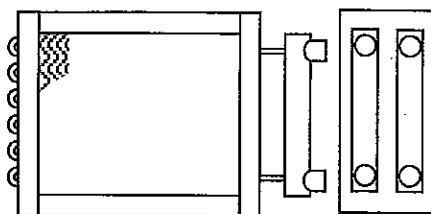


EVAPORATOR



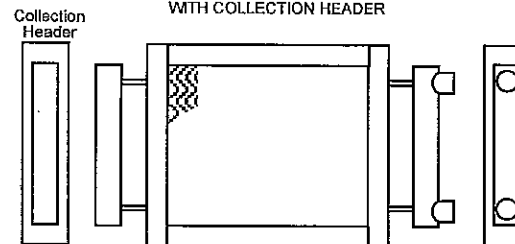
FLUID COILS (Heating & Cooling)

UNIVERSAL HAND SHOWN



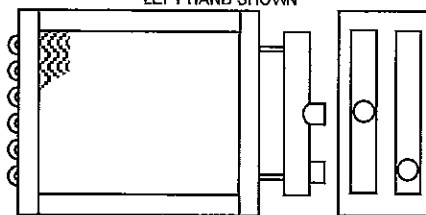
FLUID HEATING COILS

WITH COLLECTION HEADER



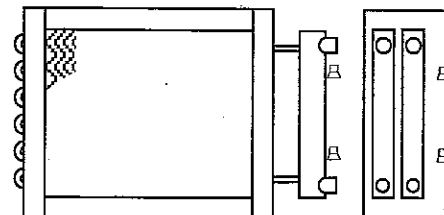
STEAM COILS

WITH RETURN BENDS
LEFT HAND SHOWN

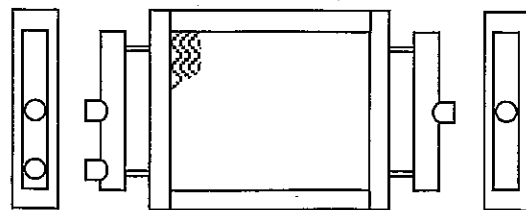


EVAPORATOR COILS (DX)

UNIVERSAL HAND SHOWN

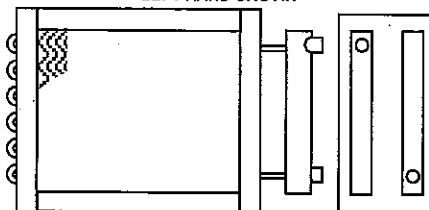


STEAM COILS



CONDENSER COILS

LEFT HAND SHOWN



BOOSTER HEATING COILS

