

PROJECT: _____

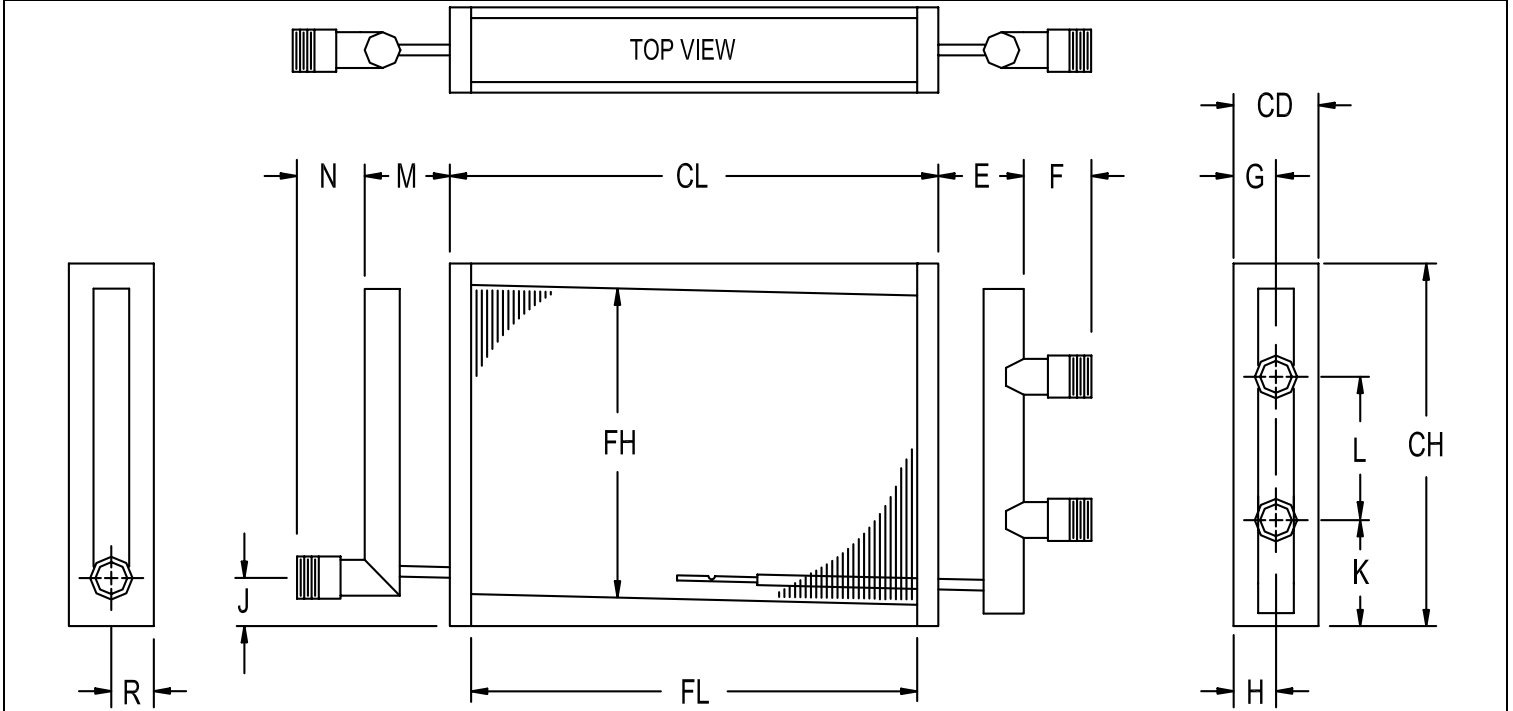
ITEM #: _____

QTY: _____

TAG #: _____

Replacement Coil Order Form

STEAM COIL (TYPE "S" or "V")



| | | | | | | | | | | | | | | |
|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| FH | FL | CH | CL | CD | E | F | G | H | J | K | L | M | N | R |
| | | | | | | | | | | | | | | |

| | | |
|---------------------------|------------------------------------|------------------------------------|
| ROWS (1 OR 2) | TUBE MAT'L: (CIRCLE THICKNESS) | FIN MAT'L (CIRCLE THICKNESS) |
| TUBES HIGH | COPPER: (.025 .028 .035 .049 .065) | ALUM.: (.008 .010 .016 .020 .025) |
| TUBES O.D. (5/8" OR 1") | STEEL: (.035 .049 .065) | COPPER: (.007 .010 .016 .020 .025) |
| FIN TYPE (Flat Or Turbex) | SST: (.035 .049) | SST: (.008 .010) |
| FINS PER INCH | CU/NI: (.035 .049) | CU/NI (.007 .010) |
| AIR FLOW (H OR V) | STEEL (.010 .016) | |

| | |
|---------------------------|--|
| TUBE ORIENTATION (H OR V) | CASING MATERIALS: (Galvanized Stainless Steel) |
| CORE PITCHED? (Y OR N) | CONNECTION MATERIAL: (Steel Copper Stainless Steel Brass) |
| CONNECTION SIZES | CONN. TYPE : (MPT FPT Plain End Other: _____) |
| STEAM | |
| COND | |

SPECIAL OPTIONS: (Duct Mounting Holes Header Enclosure)
 COATINGS: (Electrofin or Phenolic) PRIORITY SHIPMENT: (5 Day 10 Day 15 Day)

VERTICAL AIR FLOW ORIENTATION
 Specify the condensate connection location

The diagram shows two vertical air flow orientations. Orientation 1 shows the condensate connection at the top, and orientation 2 shows the condensate connection at the bottom.

NOTES
