Heatcraft Coil Certified Drawing STEAM CP 1065-E



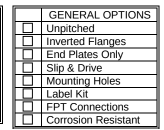


Customer	Customer P.O. Number
Job	
Written by	Date
Approved by	Date
į	

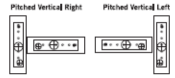
			MODEL NUMBER							
#	TAG	QTY	TYPE	FPI	ROWS DEEP	FIN	FH	FL	FIG#	DIST. TUBE
1										
2										
3										
4										

	DIMENSIONAL DATA																
	CONNECTION										FLAN	GES					
#	SIZE	Α	В	C	D	Е	F	Н	I	J	L	М	R	S1	S2	Т	W
1																	
2																	
3																	
4																	

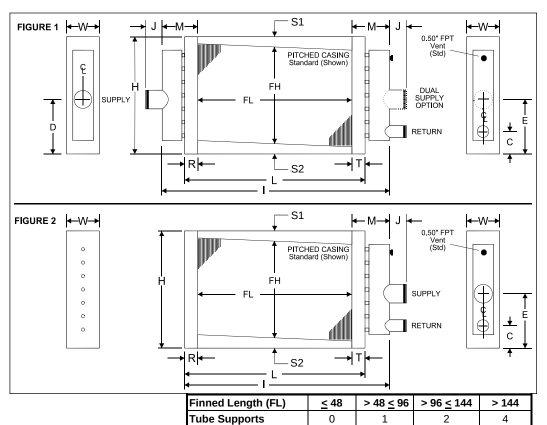
MATERIALS OF CONSTRUCTION								
FINS		AL	CU	CS	St Stl			
TUBES		CU	CuNi	CS	St Stl			
HEADERS	cu	CuNi	Carb	on St	St Stl			
CONN	Carb	on Stl	Red	Brass	St Stl			
CASING	AL CU	_	alvan tainle					



GENERAL INFO								
Pitched Vertical	Yes	No						
Steam Pressure								
Temperature °F								



REMARKS:



GENERAL NOTES

- 1. Tubes are pitched toward return connection when installed for horizontal air flow for FL ≤ 120". Installer must provide pitch on vertical air flow.
- 2. Mounting holes are optional. 0.375" diameter holes on 6" centers from the centerline of the fin height and finned length are typical for all flanges. Not available with when S < 1.50" or Inverted Flanges.
- 3. Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart below.
- 4. All dimensions are in inches.
- Connection Location: C= 2.50" ± 0.50"

D= 0.125" to 0.5625" above coil center line

E= 0.125" to 0.5625" below coil center line

C based on 1.50" flange.