Heatcraft Coil Certified DrawingBOOSTER CP 1069-G



Customer	Customer P.O. Number	
Job	5.	
Written by	Date	
Approved by	Date	

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

						DIN	/IENSION	AL DATA	١				
		CONN	ECTION							FLAN	NGES		
#	SIZE	Α	С	Е	Н	I	L	М	R	S1	S2	Т	W
1													
2													
3													
4													

MATER	IALS OF CONSTRUCTION
FINS	AL CU CS St StI
TUBES	CU CuNi CS St Stl

9

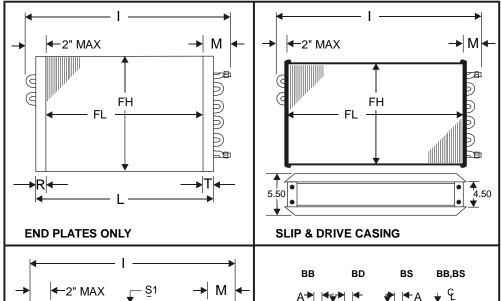
FULLY FLANGED

FΗ

T-S2

MATERIALS OF CONSTRUCTION						
CONN	Cu Swe	at CS St Stl Wrot Cu				
CASING	AL CU	Galvanized Steel Stainless Steel				

CONN. OPTIONS
FPT
0.75"
1"



▼ E

Fig. 1

Fig. 2

			4.50
P & DR	IVE CASI	NG	
вв	BD	BS	BB,BS
A + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	★ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	→ A C → O	♥ C
—A W ◆	→ →	A-W	L → W

Fig. 3 Fig. 4

GENERAL OPTIONS
Label Kit
Mounting Holes
Corrosion Resistant Coating
0.125" Dole Vent & Drain

REMARKS:

GENERAL NOTES

- Mounting holes are optional for Fully Flanged and End Plates Only. 0.375" diameter holes on 6" centers from the centerline of the fin height and finned length are typical for all flanges. Not available when S < 0.75".
- 2. All dimensions are in inches.
- The water should enter the coil through the lower connection for proper fluid flow.
- Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart below.

Finned Length (FL)	Tube Supports
<u><</u> 48	0
> 48 <u><</u> 96	1