Heatcraft Coil Certified Drawing CLEANABLE FLUID CP 1070-F

Cleanable Supply End

General Notes 8. Return connection 9. 6 Row PD return

B

DRAINS

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

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

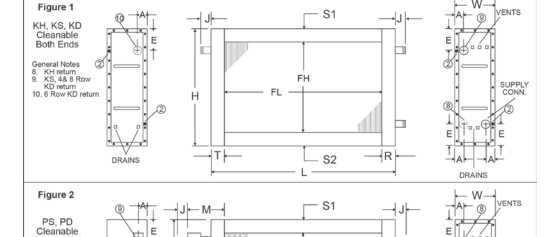
	DIMENSIONAL DATA											
	CONNECTION		NC						FLANGE:	S		
#	SIZE	Α	Е	Н	J	L	М	R	S	Т	W	FIG#
1												
2												
3												
4												

GENERAL OPTIONS
Label Kit
Mounting Holes
Corrosion Resistant Coating

MATERIALS OF CONSTRUCTION							
FINS	AL CU CS St Stl						
Fin Thick							
TUBES	CU CuNi CS St Stl						
Tube Size							
HEADERS	CU CuNi CS St Stl						
CONN	CS Cu Sweat Red Brass St Stl						
CASING	AL CU Galv Stl St Stl						

REMARKS:

W.



FH

∤Τ} ∤R S2 DRAINS – W– Figure 3 S2 9 QH, QS, QD Cleanable Ε B Ť Opposite Supply End (2) SUPPLY CONN. FΗ General Notes 8. QH return 9. QS, 4& 8 Row QD return 10. 6 Row QD return Н (8) Ε

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* A or 3.1875 on 4 row QD only

S2

GENERAL NOTES

- 1. 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 when S < 1".
- Jackscrews are provided facilitate head removal.
- All dimensions are in inches.
- 4. The supply line should connected to the lower connection on the leaving air side for counterflow operation.
- 5. 1" wide reinforcement bars may extend past flanges.
- Phenolic coated coils require a longer lead-time since they must be re-tested after coating.
- 7. Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart to the below.

Finned Length (FL)	Tube Supports
<u><</u> 48	0
> 48 <u><</u> 96	1
>96 <u><</u> 144	2
> 144	4