Heatcraft Coil Certified Drawing Fluid CP 1063-F





Cus	stomer								Custor	ner P.0	O. Num	ber _				NIOD	IIVE
	tten by	,								Dat	te						
	roved	_								Dat							
										MOI	DEL NUI	MBER				HAI	
#	TAG				QTY	TYI	TYPE F		ROWS		N	FH FL		-	Left, Right Universal		
2																	
3																	
4																	
								DIMEN	ISIONAL	DATA			1				
#	SIZE	Α	В	ONNECT C	TION D	Е	F	Н		J	L	М	R	FLAN S1	GES S2	Т	w
1	SIZL		ь	C	D		-	11	'	J		IVI	K	31	32	'	VV
2																	
3																	
4																	
		RIALS O	F CONS					RAL OPT	IONS				OPTION:	S	ا ا		
FIN			AL CU CS St Stl				☐ Inverted Flanges ☐ End Plates Only				☐ End Cap 0.125" Tee ☐ Face 0.50" FPT Cpl.				Cap		
TUBES CU CuNi CS S					Label Kit Mounting Holes				Face 0.25" Tee Face 0.50" MPT 7" Ext.				☐ Face ☐ ●				
HEADERS Cu CuNi Carbor								orrosion Resistant Coat			☐ Side 0.50" FPT				Side Side		
CONN CS Red Brass Cu Sweat St Stl CASING AL Galvanized Steel					Turbospir	rals			FPT C	onnectio	ons	-	Side				
U/AC	JII VO	CU	Stain	less Stee	el	REMA	RKS:							<u> </u>			الخنصة
	l a			_				.			UNIVER	SAL	ı	RIGHT		LE	FT
		<u> </u>		== I	 S1		i	· []).50" FPT Vent		4 −W	→	1 -	_W →		← V	N →
		<u></u> ← 2	2.50 Ma	× ↓	. 31	$M \rightarrow J \leftarrow (Std)$				→ B ← → B ·							→
,												F	c				c
L.			llh,										<u>,</u> ₹	\oplus			$\bigoplus \overline{\uparrow}_{1} $
6	FH (Inve FH (Inve Flan					erted							AIR \				
													MPT nections	PT MPT ections Connec		ons	
]	•		$_{lacklacklack}ig igopluslacklacklacklacklacklack$				/		
				\downarrow								∄		1 04 1	<u>*</u>	<u>+</u>	
	4I				•	00000			_		<u></u>	E		ı I	E	E	
		R ←	-	Î	āa	_	→ T ←	_ `	0.50" FPT	-	-	A		- A	₽	♣ A	-

(Std)

GENERAL NOTES

- 1. Coils will vent and drain through factory-installed vent and drain fittings when mounted level for horizontal flow.
- 2. If S < 1" or End Plates Only Case, vents and drains will be located on the face or side of the header. Connection locations other than standard could affect vent and drain locations. Consult factory.
- 3. 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 Inverted Flanges or when S < 0.75".
- All dimensions are in inches.
- 5. 1.5 and 2 serpentine 3, 4 and 5-row coils. 3 serpentine 6-row, and 5M (splayed header) coils are available only as left- or right-handed.
- 6. 1 serpentine 3- and 5-row coils, 2 serpentine 6- and 10-row coils, and 9-row coils have supply and return connections on opposite

- ends. All other serpentine and row configurations have same end connections.
- The supply line should be connected to the lower connection on the leaving air side for counterflow operation.
- With Inverted Flanges or End Plates Only Case construction, headers will extend a maximum of 0.375" above and below the casing. Vents and drains will be located on the face of the headers.
- Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart below.

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