7/6/2009 Customer: Date:

Contact: From: Telephone: Company: Fax: Return Tel: Job: Return Fax:

Quote #:

## GIVEN DATA

**Construction** Air Side Air Flow (Sft^3/min) CWC4-1 Item: 6,000 Coils Per Bank: 1 Altitude FT: .00 Allow Opp. End: Ent. Air DB/WB °F: No 95.00 / 78.00 5/8 Tube OD IN: Lvg. Air DB/WB °F: .00 / .00 Coil Duty: Cool-Standard Total / Sensible MBH: 240.0 / .00 Fins Per Inch: 6 Max Air PD "H2O: .00 Rows: 4 Fluid Side Fin Surface: В Fluid Type: Propylene Fin Height (IN): 52.50 Percent Glycol: 20 Finned Length (IN): 48.00 Ent. Fluid: 45.00 Tubing Mat. (IN): 0.020 Copper Lvg. Fluid: 55.00 Fin Mat. (IN): 0.0075 Aluminum Fluid Flow gal/min: .00 Max FPD FT H2O: Conn Qty/Size (IN): 1 / Optimize .00 Circuiting: Optimize TurboSpirals: No Face Area (SQ FT): 17.50

OUTPUT DATA		M	ost Economic	al	S	pecified Coil	
		Coil 1	Coil 2	Coil 3	✓ Coil 4	Coil 5	Coil 6
Model Number:					5WS0604B		
Air Velocity:	(Sft/min)				342.9		
Total Capacity:	MBH				214.3		
Sens. Capacity:	MBH				139.9		
Lvg. Air DB:	°F				73.68		
Lvg. Air WB:	°F				69.30		
Standard APD	"H2O				.16		
Lvg. Fluid:	°F				53.93		
Fluid Flow:	gal/min				49.54		
Fluid PD:	FT H2O				1.28		
Fluid Vel.:	ft/s				1.51		
Conn Size:	IN				(1) 3.000		
Weight (Dry):	lbm				214.5		
Weight (w/Fluid):	lbm				321.0		
Notes:					BGIL		

## Notes:

- B) Rated In Compliance With ARI 410.
- G) Load below specification. Consult factory.

I) Header Pressure Drop Exceeds 30% of Total Fluid Pressure Drop.

L) Coil rating valid for Heatcraft coils only.

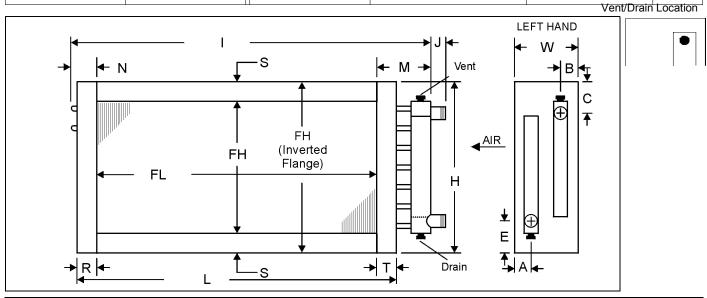
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ITEM	QTY	TYPE	FPI	ROWS	FIN	FH (IN)	FL (IN)	HAND
CWC4-1	1	5WS	06	04	В	52.50	48.00	Left

MATERIALS O	F CONSTRUCTION	OPTIONS							
Fins	ns 0.0075 Aluminum		None	TurboSpirals	No				
Tubes	0.020 Copper	Casing Type	Flanged	Moisture Elimnator	No				
Casing	Galvanized Steel	Vent & Drain	.50 FPT on Face	Mounting Holes	No				
Conn. Material	Carbon Steel			Label Kit	No				
Conn. Type	MPT			Drain Headers	No				
Conn. Size	3.000								



	DIMENSIONAL DATA(IN)													
Α	В	С	E	Н	I	J	L	М	N	R	S	Т	W	SJC
1.80	1.80	5.07	3.07	55.50	56.12	6.00	51.00	5.62	2.50	1.50	1.50	1.50	7.50	

## **NOTES:**

## **GENERAL NOTES:**

- 1. All dimensions are in (in)
- 2. Manually verifiying dimensions is higly recommended.
- 3. The supply line should be connected to the lower connection on the leaving air side for counterflow operation.
- 4. Coils will vent and drain through factory-installed vent and drain fittings when mounted level for horizontal flow.
- 5. Connection location other than standard could affect vent and drain locations. Consult factory.