Customer: Contact: Telephone: Cell: Fax: Job: Quote #:		Date: 8/21/2017 From: Company: Return Tel: Return Fax:	
Construction		<u>Air Side</u>	
Item:	CWC1-1	Air Flow (Sft^3/min)	1000.0
Coils Per Bank:	1	Altitude FT:	0.00
Allow Opp. End:	No	Ent. Air DB/WB °F:	95.00 / 78.00
Tube OD IN:	5/8	Lvg. Air DB/WB °F:	0.00 / 0.00
Coil Duty:	Cool-Standard	Total / Sensible MBH:	36.00 / 0.00
Fins Per Inch:	6	Max Air PD "H2O:	0.00
Rows:	4	Fin Fouling Factor ft^2-°F-hr/BTU:	0
Fin Surface:	В		
Fin Height (IN):	31.50	Fluid Side	
Finned Length (IN):	27.00	Fluid Type:	Propylene
Tubing Mat. (IN):	0.020 Copper	Percent Glycol:	20
TurboSpirals:	No	Ent. Fluid :	45.00
Fin Mat. (IN):	0.0075 Aluminum	Lvg. Fluid :	55.00
Conn Qty/Size (IN):	1 / 2.50	Fluid Flow gal/min:	0.00
Circuiting:	Single	Max FPD FT H2O:	0.00
Face Area (SQ FT):	5.91	Fouling Factor ft^2-°F-hr/BTU:	0

OUTPUT DAT	A	Μ	lost Economic	cal	Specified Coil				
		Coil 1	Coil 2	Coil 3	Coil 4 🖌	Coil 5	Coil 6		
Model Number:					5WS0604B				
FPI Rows Surf:					06 04 B				
Circuiting:					1				
Air Velocity:	(Sft/min)				169.3				
Total Capacity:	MBH				36.42				
Sens. Capacity:	MBH				24.87				
Lvg. Air DB:	°F				72.26				
Lvg. Air WB:	°F				68.96				
Standard APD	"H2O				0.05				
Lvg. Fluid:	°F				55.12				
Fluid Flow:	gal/min				7.43				
Fluid PD:	FT H2O				0.10				
Fluid Vel.:	ft/s				0.38				
Conn Size:	IN				(1) 2.500				
Internal Volume:	in^3				1126.6				
Weight (Dry):	lbm				91.55				
Weight (w/Fluid):	lbm				131.8				
Notes:					BEL				

Notes:

B) Coil is Outside of the scope of AHRI Standard 410. Coils are rated using a prediction model that is verified by the manufacturer and independent testing facilities. The rating model methodology used for the coil selections is consistent with AHRI certified coils offered by the manufacturer.

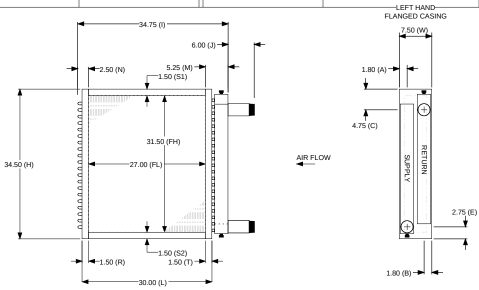
E) Rating is an estimate of performance, actual performance may vary by application

L) Coil rating valid for Heatcraft coils only.

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Quote #:		

ITEM QTY			TYPE	FPI	ROW	S FIN	FH (IN)	FL (IN)	HAND		
CWC1-1 1			5WS	06	04	В	31.50	27.00	Left		
MATERIALS OF CONSTRUCTION											
Fins	0.0075 Alumi	num	Coating			lone		TurboSpi	TurboSpirals		
Tubes	0.020 Coppe	r	Casing	Casing Type		Flanged		Moisture	Moisture Eliminator		
Casing	Galvanized S	Galvanized Steel		Vent & Drain			End Cap	Mounting	Mounting Holes		
Conn. Material	Carbon Steel	Carbon Steel						Label Kit		Yes	
Conn. Type	MPT	MPT						Drain Hea	Drain Headers		
Conn. Size	2.50	2.50						Tube Feri	rules	No	
Weight (LBS)	92.0										



DIMENSIONAL DATA(IN)																
А	В	С	D	Е	F	н	I	J	L	М	Ν	R	S1	S2	Т	W
1.80	1.80	4.75	0.00	2.75	0.00	34.50	34.75	6.00	30.00	5.25	2.50	1.50	1.50	1.50	1.50	7.50

NOTES:

GENERAL NOTES:

1. All dimensions are in (in)

2. Manually verifying dimensions is highly 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.