## **HEATCRAFT EVAPORATOR SELECTION**

LU	VATA
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Customer: Contact: Telephone: Cell: Fax: Job:		Date: From: Company: Return Tel: Return Fax:	9/29/2009
Fax: Job: Quote #:	0	Return Fax:	

# GIVEN DATA

#### Air Side **Construction** Item: DXM5-2 Air Flow (Sft<sup>3</sup>/min) 12,000 Coils Per Bank: 1 Altitude ft: .00 Tube OD IN: 5/8 Ent. Air DB/WB °F: 95.00 / 78.00 Style: EJ Lvg. Air DB/WB °F: .00 / .00 Fins Per Inch: Optimize Total / Sensible MBH: 480.0 / .00 Rows: Optimize Max Air PD "H2O: .00 Fin Surface: Optimize ABC Fin Height (IN): 55.50 **Refrigerant Side** Finned Length (IN): 67.00 Refrigerant: 410A Tubing Mat. (IN): 0.020 Copper Super Heat F: 8.00 Fin Mat. (IN): 0.0075 Aluminum Saturated Suction Temp F: 45.00 Circuiting: Optimize Liquid Temp F: 110.0 Face Area (SQ FT): 25.82

OUTPUT DATA			Most Economica	I	Specified Coil			
		Coil 1	🧹 Coil 2	Coil 3	Coil 4	Coil 5	Coil 6	
Model Number:			5EJ0703B					
Air Velocity:	(Sft/min)		464.7					
Total Capacity:	MBH		507.4					
Sens. Capacity:	MBH		289.1					
Lvg. Air DB:	۴		72.70					
Lvg. Air WB:	۴		67.67					
Standard APD	"H2O		.23					
Code 18 / 19:			8018/20					
Suction Conn.:	IN		(2) 2.125					
Liquid Conn 1:	IN		(2) 1.125					
Liquid Conn 2:	IN		N/A					
Refg. PD:	lbf/in^2		2.52					
Refg. Velocity:	ft/min		1,476					
Weight:	lbm		242.7					
Notes:			BCJKMQ					

#### Notes:

B) Rated In Compliance With ARI 410.

C) Coil Not Within Certified ARI Directory.

J) Coil Will Be Supplied With Multiple Distributors.

K) Special Circuiting, Dead Tubes May Be Required, Consult Factory. M) Coil rating valid for Heatcraft coils only.

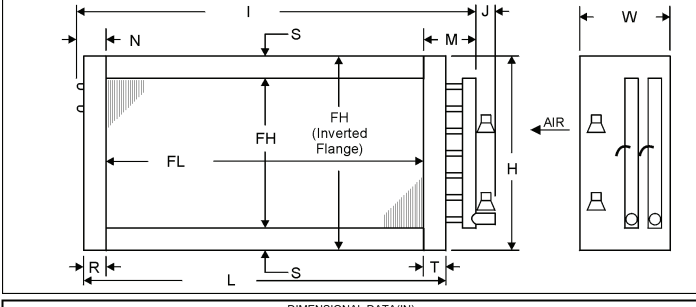
Q) If evaporator is used in a heatpump application, change tubing material to 5/8 Stainless Steel or 5/8 Carbon Steel or select a 3/8 OD coil.

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# **HEATCRAFT CERTIFIED DRAWING**

Customer:		Date:	9/29/2009
Contact:		From:	
Telephone:		Company:	
Cell:		Return Tel:	
Fax:		Return Fax:	
Job:			
Quote #:	0		

			MODEL NUMBER									
ITEM		QTY	QTY	QTY	TYPE	FPI	ROW	S FIN	FH (IN)	FL (IN)	HA	ND
DXM5	DXM5-2 1		5EJ	07	03	В	55.50	67.00	Le	eft		
MATERIALS O	F CONSTRUCT	ON			•		OPTIONS					
Fins	0.0075 Alumii	num	Coating	J		lone		Nitrogen	Nitrogen Charge No			
Tubes	0.020 Copper		Casing	Casing Type				Moisture	Elimnator	No		
Casing	Galvanized S	teel	Bypass Kit Size			lone		Mounting	Mounting Holes			
Conn. Material	Copper		Distributor Location		tion			Label Kit	Label Kit			
Conn. Type	Sweat		Distributor Tube		. (	.3125						
Conn. Size	2.125/1.375		Nozzle	Number		7						
			Number of Circuits			8						
	1		11						LEFT HA	ND		
		_	I —				▶  J  ◀-	-	<b>⊢</b> w	-		



	DIMENSIONAL DATA(IN)										
Н	I	J	L	М	Ν	R	S	Т	W	SJC	
58.50	76.00	6.00	70.00	5.75	3.25	1.50	1.50	1.50	7.50		

# NOTES:

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### **GENERAL NOTES:**

- 1. All dimensions are in inches.
- 2. Phenolic coated coils require a longer lead-time since they must be re-tested after coating.
- 3. .375 inch mounting holes will be provided on 6 inch centers from the centerline of the fin height and finned length. Not available when S < 0.75 inches.
- 4. The suction line should be connected to the lower connection on

The solution line should be connected to the level series series and the exclusive and confidential use of Luvata Grenada LLC and its client. Any duplication made for the purpose of disclosing this design or any part of the design to a competitor of Luvata Grenada LLC is in direct violation of this confidentiality. Any duplication must be approved in writing by Luvata Grenada LLC.
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