

Evaporator Coil Datasheet



5902 Old Hwy 80
 Longview, TX 75606
 Phone: (903) 212-2645
 Fax: (903) 295-9130
 www.specialtycoils.com

Customer:	
Part # / Unit:	
Date:	By:

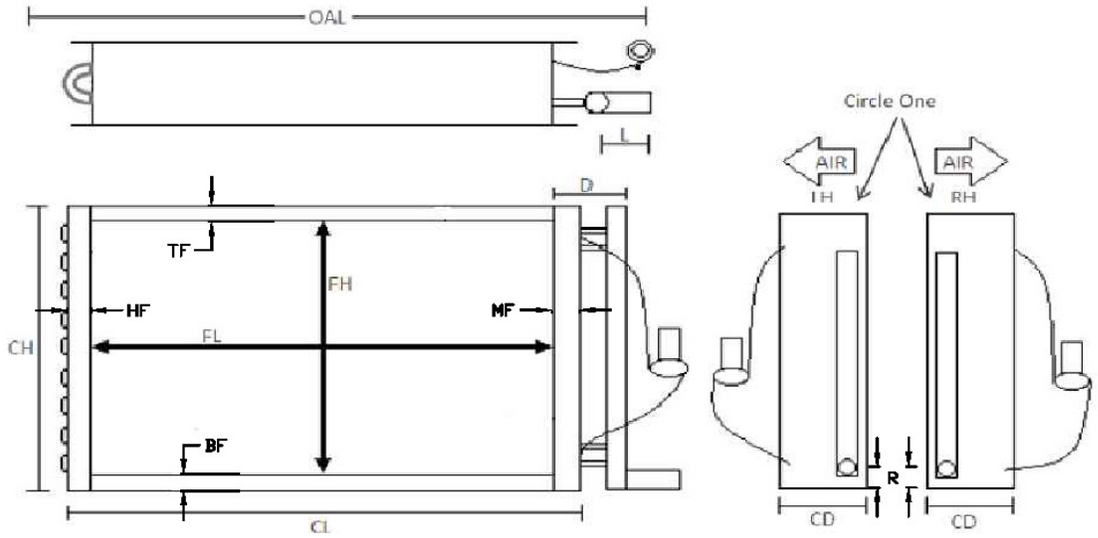
Tubing			Fin Material	Fin Surface	Coil Information
3/8"	1/2"	5/8"	Aluminum .0045	Louvered	RD (Rows Deep)
.012R	.016S	.020S	Aluminum .0055	Sine Wave	TH (Tubes High)
.014S	.025S	.025S	Aluminum .0075	(Note: 1/2" and 5/8" Sine Wave Only)	FH (Fin Height)
.016R		.035S	Aluminum .010		FL (Finned Length)
.028S			Copper .006		FPI (Fins Per Inch)

CASING				Headers and Connections				
Material				Measurements				
Galv.	Alu.	S.S.	Cu.	CH (Casing Height)	Hdr R1 (D)	Hdr R2 (D)	Conn R1 (R)	Conn R2 (R)
20Ga	.050	18Ga	1/16"	CL (Casing Length)	3/8"			
18Ga	.063	20Ga		CD (Casing Depth)	1/2"			
16Ga	.080			OAL (Overall Length)	5/8"			
				HF (Hairpin Flange) In / Out	3/4"			
				MF (Manifold Flange) In / Out	7/8"			
				TF (Top Flange) In / Out	1-1/8"			
				BF (Bottom Flange) In / Out	1-3/8"			
					1-5/8"			
					2-1/8"			
					2-5/8"			
					3-1/8"			
					#Legs			
					Sweat (L)			
					MPT Size			
					FPT Size			
					Other			

NOTE: Try and send videos and/or pictures of the coil circuiting also
 Everything highlighted in yellow must be completed

NOTES

Distributor(s) Info		
Connection Size	Leads OD	# Leads
	3/16" 1/4"	
	3/16" 1/4"	



PERFORMANCE DATA			
Entering Air (DB)		Evaporating Temp	
Entering Air (WB)		Refrigerant Type	
		Air CFM	
		BTUH Required	
			# Circuits

