

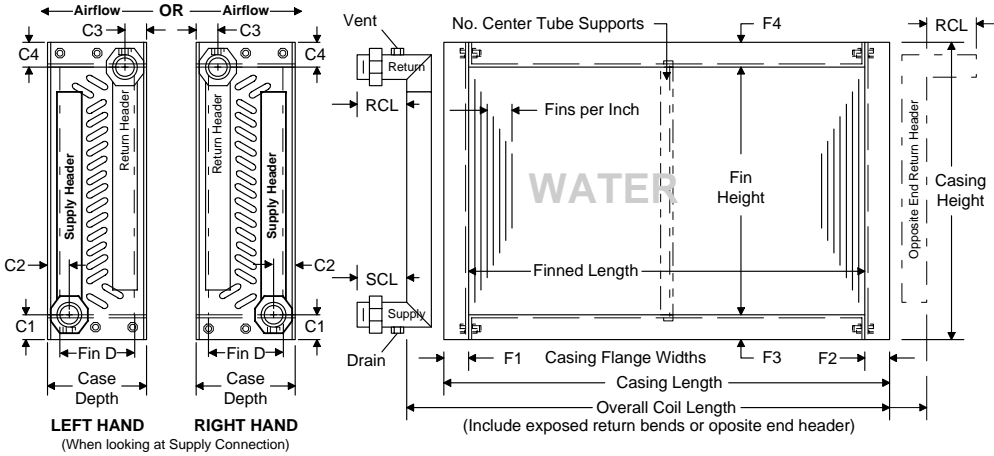
REQUEST FOR QUOTE
SPECIFICATION DATA FOR CHILLED WATER COILS

FROM: _____ COMPANY: _____ DATE: _____

FAX: _____ PHONE: _____ EMAIL: _____ PAGE(S): _____

FAX TO: **Phoenix, AZ** (Western USA) **Chaska, MN** (Central USA) **Richmond, VA** (Eastern USA)
FAX: 602-257-0472 **FAX: 952-556-3331** **FAX: 804-379-2118**
TEL: 800-899-2645 **TEL: 800-394-2645** **TEL: 800-229-2645**

Coil MFR _____ Coil Model _____ Qty _____



NOTES:

Finned Area	Finned Area				Fin			Tube				
	Height*	Length*	Depth*	Fins / Inch *	Thickness*	Material*	Surface Type*	O.D.*	Wall	Material*	Rows *	Tubes High*
Coil Casing	Case			F1	F2 (See 2. Below)	F3	F4	Casing				
	Height	Length	Depth					Material	Thickness	Style		
Coil Header & Connect.	Circuits	Supply / Return (If Both the Same and Same End of Coil)					Return (If Different or on the Opposite End of Coil)					
	# Coil Circuits*	Supply Hdr. Size*	Header Material	Connection Length (SCL)	Connection Size	Type Connection	Return Hdr. Size*	Header Material	Connection Length (RCL)	Connection Size	Type Connection	
Coil General	C1	C2	C3	C4	Overall Coil Length	Airflow* & Coil Hand* If Horizontal AF If Vertical AF		# Center Supports	Tube Face x Row Center Distances		Staggered or Inline Pattern	
							<input type="checkbox"/> RH or <input type="checkbox"/> LH	<input type="checkbox"/> Up or <input type="checkbox"/> Down				
Does either the air/liquid exceed 250 °F? <input type="checkbox"/> YES						Does the liquid exceed 250 PSIG? <input type="checkbox"/> YES						

Performance (See 1. Below)	Air (Fin Side)				Heat Load	Liquid (Tube Side)			Pressure Drop		
	Require Entering wet bulb or % RH if Condensing Moisture					Entering Temp °F	Leaving Temp °F	GPM or lbs/hr	Air Friction Inches wg	Liquid PD Feet H ₂ O	
	Entering °F dry bulb	Entering °F wb or <input type="checkbox"/> % RH	Leaving °F dry bulb	Leaving °F wet bulb	SCFM or lbs./hr.	BTU/Hr. or kW					
Above performance is per coil or is the total for ____ coils. Unit has No. coils high ____ x wide ____ x deep ____											
If not Water	If Glycol		If Special Fluid – Thermal Data at the Average Fluid Temperature and Units of Measure								
	EG or PG?	%	Fluid Name / Type	Specific Gravity	Viscosity - Units	Specific Heat - Units	Thermal Conduct. - Units				
		<input type="checkbox"/> EG <input type="checkbox"/> PG									

1. To ensure proper replacement coil operation if performance data is not available, the data marked with an * are required.
2. Reducing the size of F2 may expose tube return bends to damage during installation and will NOT reduce the overall coil length.
3. If the coil is complex, has multi-stage circuits, or requires special coil dimensions and/or features not shown here please use our coil worksheet to fully describe the desired coil and its circuiting.