Multitherm®

For All Your Coil Needs

Shipping in as little as 3, 5 or 10 Days

Call Us Today **1-800-339-7991**

Or Visit Us On The Web At

www.multitherm.com

Coils, Heat Exchang

- Coils for process heating and cooling systems. New, retrofit or replacement.
- Custom coils for high temperature, high pressure or corrosive atmospheres.

Replacement Coils

MultiTherm®...America's first replacement coil company, can replace your existing coil regardless of its age, make or construction and we offer superior engineering, problem solving and expedited deliveries.

- MultiTherm® has fabricated thousands of replacement coils; as a result, we probably have already built your coil in the past.
- Don't replace a problem with another problem...our quality engineering can help solve system and application problems, thus reducing or eliminating problems in the future.
- Expedited shipments in either 10 or 5 work days and emergency shipments in as little as 2 working days. Our standard delivery in 4 weeks.





Duct Heating Coils

If it is installed in the duct and it heats, then $MultiTherm^{\circ}$ has the coil for you...Fast One Stop Shopping.

- Many designs in stock and almost any size or application type can be shipped in one week if required.
- MultiTherm® specializes in new project add on or large reheat coil jobs. We quote, furnish approval drawings and ship the product before our competitors have started on the job.
- 3/8", 1/2" or 5/8" tubes, flanged or slip & drive arrangements.

Heavy Duty Industrial & Special Design Coils

Heavy-duty HVAC and industrial process systems require dependability and can't afford downtime; MultiTherm® has all the right stuff to handle even the most complex application.

- Available with cleanable air or water sides, removable cores and special coatings.
- Made in Brass, Cupro -Nickel, Carbon Steel, Stainless Steel or Aluminum.
- 10 or 5 work day shipments are available.



ers & Tube Bundles

 Replacement coils for HVAC heating or cooling systems. Expedited fast shipments –
 all designs, arrangements
 or materials of construction.

Heat Exchanger

If you're in need of a new or replacement shell & tube heat exchanger, steam-to-water or liquid-to-liquid, go with the heat exchanger specialists.

- Styles: U-bend or straight tube available. Straight tube in fixed or floating tube sheet.
- Working pressures from 1 to 500 PSI.
- Tube diameters of 3/16", 3/8", 1/2", 5/8", 3/4" and 1 1/4" are available.
- Quick Shipments Available.





T-Bar Self Contained Ceiling Air Conditioners

Flexible air conditioning that goes where you want it... easily and inexpensively.

- Air-cooled, water cooled and chilled water units that fit in above tiled ceilings, no supply or return ductwork required.
- Units come in sizes ranging from 1 to 2 tons with many options to meet your specific needs.
- Many units in stock, standard production in 2 weeks.

Tube Bundles

MulitTherm offers Tube bundles for steam-to-steam or water-to-water applications in U-Tube or straight tube configurations. MultiTherm can provide heavier construction to alleviate corrosion and increase longevity.

- 10 or 5 work day shipments available.
- Copper, 90:10 Copper/Nickel, 304 or 316 Stainless Steel are available.
- Styles include U-Bend, Floating Head, Fixed Tube Sheets.



State-of-the-Art Coil Selection Program

MultiTherm LLC has developed a state of the art HVAC coil selection program. The "Windows" based coil selection program calculates performance on existing coils as well as makes selections on the most efficient coils for your job. It offers the lowest pressure drop along with the lowest cost to fill your job requirements

quickly and at the lowest possible cost. This program is the best in the industry and it is absolutely free. MultiTherm provides a myriad of heavy duty designs for HVAC and process heating and cooling applications. Applications include high pressure steam, thermal liquid, high pres-

sure and untreated water, DX cooling and PreHeat/PreCool coils. Materials include copper, cupro-nickel, brass, carbon steel, stainless steel and we have all applicable ASME standards included.

Since 1977, MultiTherm LLC has been a leading supplier of HVAC Coils. Whether its new, retrofit or replacement coils, the company can successfully and economically accommodate a customer's heating or cooling requirements however exacting they may be. Recognized as the leading coil manufacturer in the industry, MultiTherm products are backed with a long



Replacement Coil Worksheet

To sign up for a copy of our Coil Selection Program or download a copy of our Coil Worksheet visit our website at www.multitherm.com or call 1-800-339-7991

proper information in order for insure the quotat MultiTherm at 610-408-8365. We need the folio we have specific information to actually fabricat The information requested can be obtained from	owing information from you e the coil(s). Below is our	ate. Please fill out to to adequately prov replacement coil w	he worksheet and ide budget or exac orksheet that you w	fax it back to t pricing. This is so vill need to complete	
Company Name:	Projec	t Name:			
Contact:		Phone:			
Plant Location:	Fax:				
Date:	Email:				
0-11 11-1-1		-	_		
Coil Item	1	2	3	4	
Tag					
#1. We need the Unit Manufacturer, Unit a	nd Coil Model Number.				
Unit Manufacturer		1			
Unit Model Number					
Coil Model Number					
 Coil Type (Standard Steam, Steam Dis connections on same or opposite ends 		d Water, DX Cooling	g or Condenser) an	nd tube diameter,	
Coil Type / Tube Dif.					
Same or opposite end					
Quantity					
#3. Face View and Coll Connection View a		elect coll closest to	E1 thou E6 or C1 t	hru C6 We do not	
#3. Face View and Coil Connection View a Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced.	r concealed headers and s in stubs for ease of selection	on.	SAMOO THE CONTRACT		
 Face View is either exposed o show the actual coil connectio Coil Connection arrangement your coil to be replaced. 	r concealed headers and s in stubs for ease of selection	on.	SAMOO THE CONTRACT		
Face View is either exposed of show the actual coil connection Coil Connection arrangement	r concealed headers and s in stubs for ease of selection	on.	SAMOO THE CONTRACT		
Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement	r concealed headers and s in stubs for ease of selection is by looking at connection the sector of the sector of the ection of airflow. Usually ber of fines within one inch umber you can count in on	on. end (both ends if o	opposite end). Sele	ect the view closest	
Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement 84. Rows, Fins per inch, Number of tubes Rows are rows of tubing in dir Fins per inch are just the num Number of tubes high is the nicely the sign of 30" and there are 20 Rows (in direction of air flow)	r concealed headers and s in stubs for ease of selection is by looking at connection the sector of the sector of the ection of airflow. Usually ber of fines within one inch umber you can count in on	on. end (both ends if o	opposite end). Sele	ect the view closest	
Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement 84. Rows, Fins per inch, Number of tubes Rows are rows of tubing in difference in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes high is the number of tubes in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes in the number of tubes high is the number of tubes high is the number of tubes.	r concealed headers and s in stubs for ease of selection is by looking at connection the sector of the sector of the ection of airflow. Usually ber of fines within one inch umber you can count in on	on. end (both ends if o	opposite end). Sele	ect the view closest	
Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement 84. Rows, Fins per inch, Number of tubes Rows are rows of tubing in dir Fins per inch are just the num Number of tubes high is the nicely the sign of 30" and there are 20 Rows (in direction of air flow)	r concealed headers and s in stubs for ease of selection is by looking at connection the sector of the sector of the ection of airflow. Usually ber of fines within one inch umber you can count in on	on. end (both ends if o	opposite end). Sele	ect the view closest	
Face View is either exposed of show the actual coil connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement Rows, Fins per inch, Number of tubes in Rows are rows of tubing in direction to the per inch are just the num Number of tubes high is the num in high of 30° and there are 20 Rows (in direction of air flow) Fins per inch No. of Tubes (in each row)	r concealed headers and sin stubs for ease of selection in stubs for ease of selection in such as a connection of a connection of airflow. Usually other of fines within one inchumber you can count in on tubes/row.	n. i end (both ends if of the control of the contro	ppposite end). Sele us but can be more would be a 5/8" To env important). te coil.	ube Coil with a fin	
Face View is either exposed o show the actual col connection Coil Connection arrangement your coil to be replaced. Face View Arrangement Connection View Arrangement 84. Rows, Fins per inch, Number of tubes. Rows are rows of fubing in dir Fins per inch are just the num Number of tubes high is the nieight of 30° and there are 20 Rows (in direction of air flow) Fins per inch No. of Tubes (in each row) 85. Selection of finned area (FH x FL), Cas FH (Fin Height) x FL (Fin Leg Casing dimensions are always	r concealed headers and sin stubs for ease of selection in stubs for ease of selection in such as a connection of a connection of airflow. Usually other of fines within one inchumber you can count in on tubes/row.	n. i end (both ends if of the control of the contro	ppposite end). Sele us but can be more would be a 5/8" To env important). te coil.	ube Coil with a fin	

3223 Phoenxville Pike, Malvern, PA 19355 P.O. Box 579, Depart PA 19432



MultiTherm LLC would like to ask how we can serve you better. If you could just take a minute and let us know what

Please fax back to MultiTherm at 610-408-8365.

MultiTherm LLC, 3223 Phoenixville Pike, Suite B, Malvern, PA 19355 800-339-7991; Direct: 610-408-8361; Fax: 610-408-8365