

DHT TUBE BUNDLES Replacement Tubular Heating & Cooling Coil Bundles Technical Data Sheet

Tube bundles are available in a wide variety of designs and materials of construction. Our special tube bundle designs are fabricated to replace any existing unit and our in-house bending equipment assures high quality and fast turnaround.

FEATURES:

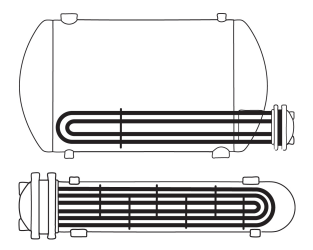
- 3/8 to 1-1/4 in OD tube in stock
- Smooth, Integral and Applied fin tubes
- Straight or "U" Tube designs
- Turn around for new and replacement order faster than the OEM
- Fast Turn-Around- in most cases when we are given the manufacturer and model number we can supply you with a quotation and duplicate unit.
- Emergency Service

OTHER PRODUCTS AVAILABLE :

- Retubing of Heat Exchangers
- Air Handling Coil Units
- Tankless and Tank Heating Coils for Commercial Low Pressures Boilers, Steel or Cast Iron
- Fuel Oil Preheaters, Domestic, Commercial and Industrial
- Shell and Tube Heat Exchangers, U-Tube or Straight Tube
- Coil Bundles for Storage Tanks, (available in most metals)
- Pressure Tanks and Hot Water Generators
- Unfired Clean Steam Generators using as a Heat Source, Steam, HTHW, Glycol, etc.







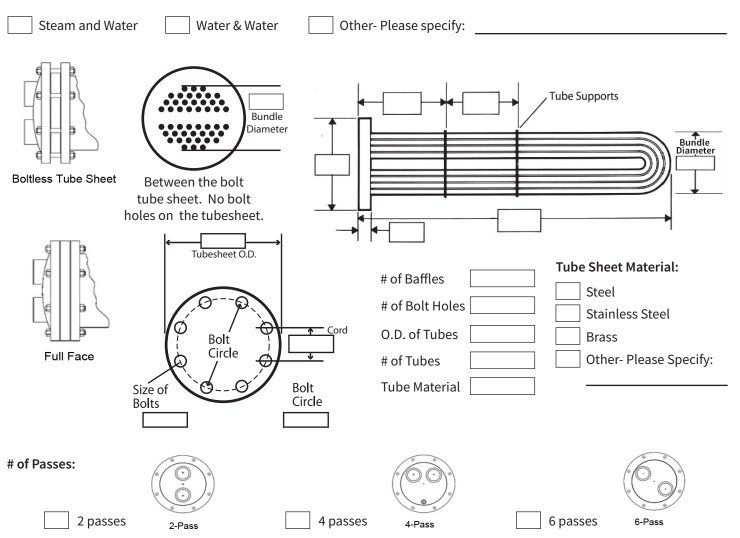


STEAM & FLUID COIL REPLACEMENT BUNDLES:

Dimensional Sheet:

In order to fabricate a replacement bundle for a heat exchanger or tank submerged heater bundle, the following information is required.

Type of Bundle:



Often it is impossible to measure all of these dimensions while the unit is in service. We can measure a coil to fit when provided with the following minimum information.

- Center to center of head bolts.
- Number of bolts
- O.D. of neck or circumference of neck.
- Length of unit. If unknown, measure the length of vessel or maximum length available to remove bundle.
- Send photos if posible.

Notes:

Diversified Heat Transfer, Inc. 439 Main Road, Rte. 202 Towaco, NJ 07082

- CONTACT US
- P. 718-386-6666 / 800-221-1522
- F. 718-386-7809
- E. dht@dhtnet.com

FOLLOW US @

facebook.com/diversifiedheattransfer twitter.com/DiversifiedHeat linkedin.com/diversified-heat-transfer instagram.com/dhtnet

