Steam Coils

Standard or steam distributing construction is available for high and low pressure applications. Standard steam type is the basic 5/8" or 1" tube steam coil, known as the single tube design. The steam supply and condensate return headers and connections are normally at the opposite ends of the coil. Uniform steam distribution to each of the coil core tubes is accomplished by proper header assembly design. The steam supply connection should be located in the center of the header, with a perforated plate type baffle located directly behind this connection. Properly sized orifices are located in each of the core tube entrances into the header.

Steam distributing 5/8" and 1" tubes are the "freeze resistant" coils, known as the dual-tube design. It is important to note that any steam coil can freeze when exposed to freezing temperatures without the proper drainage of the condensate! This coil design utilizes a smaller inner tube, with precisely spaced, directional, orifice type perforations. This is to help direct condensate flow to the return header. The steam supply, condensate return headers, and connections may be fabricated as a same-end or opposite end orientation. When made as same end connected, the header appears as a single large header, but is actually two headers in one. Compartmentalizing the header serves multiple functions. As well as the supply and return, this compartmentalizing has the inner steam supply header warming the condensate return, and allows same end connected single and two row coil construction. This eliminates the unwanted core tube return bends on a steam coil.

**STEAM COIL CONSTRUCTION**

**Tubing**  Copper, Cupronickel, Stainless Steel or Carbon Steel  
**Core**  Free Floating designed to expand and contract in the casing  
**Rows**  1 or 2 (5/8" only)  
**Fin Surface**  Sine Wave (corrugated), New Ripple (peak and valley) or Flat (5/8" only)  
**Casing**  Galvanized Steel, Stainless Steel, Carbon Steel, Copper or Aluminum  
**Connections**  Carbon Steel, Stainless Steel, Red Brass, or Copper Sweat (MPT, FPT, Victaulic, Grooved or Welded)  
**Vents & Drains**  Standard on all coils
HEATCRAFT STEAM COIL SPECIFICATION

1.0 GENERAL
Non-distributing steam coils can be used in applications where freeze protection is not a concern. These should be used when entering air temperatures are a minimum of 40°F taking into consideration any outside air dampers being in the incorrect position. Non-distributing type coils should be used only with on-off steam control valves. Steam distributing coils should be used with modulating control valves or if the possibility of near freezing entering air conditions may be seen by the coil.

1.1 CERTIFICATION
Acceptable coils are to have ARI Standard 410 certification and bear the ARI symbol. Coils exceeding the scope of the manufacturer's certification and/or the range of ARI's standard rating conditions will be considered provided the manufacturer is a current member of the ARI Air-Cooling and Air-Heating Coils certification program and the coils have been rated in accordance to ARI Standard 410. Manufacturer must be ISO 9002 certified.

1.2 STEAM COIL DESIGN PRESSURES AND TEMPERATURES
Coils shall be designed to withstand 150 psi maximum operating pressures and a maximum steam temperature of 366°F for standard duty copper tube coils. Optional high pressure construction will include cupronickel tubes and headers to increase maximum operating pressure to 350 psi and maximum operating temperature to 450 degrees.

1.3 FACTORY TESTING REQUIREMENTS
Coils shall be submerged in water and tested with a minimum of 315 psi air pressure for standard copper tube coils. A 500 psig hydrostatic and shock test is required for high pressure cupronickel construction. Coils must display a tag with the inspector's identification as proof of testing.

1.4 FINS
Coils shall be of plate fin type construction providing uniform support for all coil tubes. Stainless steel fins shall be constructed of 304 & 316 stainless. Carbon steel fins shall be constructed of ASTM A109-83. Coils are to be manufactured with die-formed aluminum, copper, stainless steel or carbon steel fins with self-spacing collars, which completely cover the entire tube surface. The fin thickness shall be 0.0075 +/- 5% unless otherwise specified. Manufacturer must be capable of providing self-spacing die-formed fins 4 through 14 fins/inch with a tolerance of +/- 4%.

1.5 TUBING
Tubing and return bends shall be constructed from UNS 12200 seamless copper conforming to ASTM B75 and ASTM B251 for standard pressure applications. High pressure construction shall use seamless 90/10 Cupronickel Alloy C70600 per ASTM B111. Stainless steel tubes shall be ASTM A249. Carbon steel tubes shall be W&D - ASTM A214 & seamless - ASTM A179. Copper tube temper shall be light annealed with a maximum grain size of 0.040 mm and a maximum hardness of Rockwell 65 on the 15T scale. Tubes are to be mechanically expanded to form an interference fit with the fin collars. Tubes shall have a nominal thickness of 0.020 inch unless otherwise specified.

1.6 FREE FLOATING CORE
Coils to utilize free floating core assembly to allow for thermal expansion and contraction of tubes during coil operation.

1.7 CLEANING
Prior to brazing, residual manufacturing oils and solid contaminants shall be removed internally and externally by completely submerging the coil in a degreaser which is chemically compatible with the coil material.

1.8 HEADERS
Headers shall be constructed from UNS 12200 seamless copper conforming to ASTM B75 and ASTM B251 for standard pressure applications. High-pressure construction is to incorporate seamless 90/10 Cupronickel Alloy C70600 per ASTM B111. Stainless steel will be constructed of 304L & 316L (ASTM A312) Sch-5 or Sch-10. Carbon steel headers shall be constructed from Sch-10 (ASTM-A135A) or Sch-40 (ASTM A53A) pipe.
Steam coil return headers are to be equipped with factory-installed 1/2" fpt air vent connection placed at the highest point available on face of the header. Tube-to-header holes are to be intruded inward such that the landed surface area is three times the core tube thickness to provide enhanced header to tube joint integrity. All core tubes shall evenly extend within the inside diameter of the header no more than 0.12 inch. End caps shall be die-formed and installed on the inside diameter of the header such that the landed surface area is three times the header wall thickness.

1.9 CONNECTIONS
Standard construction fluid connections are male pipe thread (MPT) and constructed from red brass conforming to ASTM B43 or Schedule 40 steel pipe as a minimum. Stainless steel will be 304L or 316L (ASTM-A240) Sch-40 or Sch-80. Carbon steel will be A53A Sch-40, A106A Sch-40 or Sch-80 or A53B Sch-80 pipe.

1.10 BRAZING
High temperature filler metals shall be used for all brazed joints. Filler metal containing at least 5% silver will be used when joining the header to the core tubes. If flux has been used during the brazing process the coil must be steam-cleaned to remove residual fluxes from all internal and external surfaces.

1.10.1 WELDING
Gas shielded arc welding is used for welded vessels constructed of stainless steel. Gas welding is used for welded vessels constructed of carbon steel.

1.11 CASING
Coil casing and endplate shall be fabricated from Galvanized steel, as a standard construction, meeting ASTM and UL G90U requirements. Aluminum, 0.080" thick, optional. Copper, 0.063" thick, optional. 16- or 14-gauge carbon steel or stainless steel, optional. Double-flange casing shall be provided when coils are specified as vertical stacking.

Standard coil intermediate tube sheets (center tube supports) shall be fabricated from the same gauge sheet stock and material as the end plates, and to the following schedule:

<table>
<thead>
<tr>
<th>Finned Length (inches)</th>
<th>Number of Tube Sheets</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00 – 48.00</td>
<td>0</td>
</tr>
<tr>
<td>48.01 – 96.00</td>
<td>1</td>
</tr>
<tr>
<td>96.01 – 144.00</td>
<td>2</td>
</tr>
<tr>
<td>144.01 and greater</td>
<td>4</td>
</tr>
</tbody>
</table>

Coils up to 120” finned length should be pitched by manufacturer in case toward condensate connection, a minimum of 1/8” per foot of finned length. Coils over 120” in finned length should be pitched in field to assure proper condensate removal.

1.12 DELIVERY
Standard lead-time for custom made retrofit steam coils of standard construction with OEM circuiting shall be 11-15 working days, with reduced lead-time emergency shipment options of 10 working days and 5 working days from order placement date and based upon production approval.

Standard lead-time for custom made steam coils of manufacturer’s own standard design and circuiting shall be 10 working days, with reduced lead-time emergency shipment options for 5 working days, 48-hours and 24-hours from order placement date.

All coils shall be quoted and offered as FOB Factory, Full Freight Allowed to any and all destinations within the Continental United States.

1.13 INSTALLATION
Coils to be installed in accordance with manufacturer’s instructions and any applicable piping codes.
## CERTIFIED DRAWING

**STANDARD STEAM - SAME END CONNECTIONS CP 1071-C**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Customer P.O. Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Written by</th>
<th>Date</th>
<th>Approved by</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MODEL NUMBER

<table>
<thead>
<tr>
<th>#</th>
<th>TAG</th>
<th>QTY</th>
<th>TYPE</th>
<th>FPI</th>
<th>ROWS</th>
<th>DEEP</th>
<th>FIN</th>
<th>FH</th>
<th>FL</th>
<th>HAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Left, Right</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DIMENSIONAL DATA

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>FLANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>SIZE</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

### MATERIALS OF CONSTRUCTION

- **FINS**
  - AL
  - CU
  - CS
  - St Stl

- **TUBES**
  - CU CuNi
  - CS
  - St Stl

- **HEADERS**
  - CU CuNi
  - Carbon Stl
  - St Stl

- **CONN**
  - Carbon Stl
  - Red Brass
  - St Stl

- **CASING**
  - AL
  - Galvanized Steel
  - CU Stainless Steel

### GENERAL OPTIONS

- Inverted Flanges
- End Plates Only
- Label Kit
- Mounting Holes
- Phenolic Coating
- FPT Connections

### REMARKS:

- H: 2.00 Max
- M: J
- S

### GENERAL NOTES

1. Mounting holes are optional. 0.375" diameter holes on 6" centers from the centerline of the fin height and finned length are typical for all flanges. Not available with Inverted Flanges.
2. All dimensions are in inches.
3. The supply line should be connected to the middle connection on the leaving air side for counterflow operation.
4. Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart at the right.

### Finned Length (FL) vs. Tube Supports

<table>
<thead>
<tr>
<th>Finned Length (FL)</th>
<th>Tube Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 48</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 48 ≤ 96</td>
<td>1</td>
</tr>
<tr>
<td>&gt; 96 ≤ 144</td>
<td>2</td>
</tr>
<tr>
<td>&gt; 144</td>
<td>4</td>
</tr>
</tbody>
</table>
# CERTIFIED DRAWING

**STEAM CP 1065-C**

### DIMENSIONAL DATA

<table>
<thead>
<tr>
<th>#</th>
<th>SIZE</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>L</th>
<th>M</th>
<th>R</th>
<th>S</th>
<th>T</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MATERIALS OF CONSTRUCTION

**FINS**
- AL, CU, CS, STl

**TUBES**
- CU, CuNi, CS, STl

**HEADERS**
- Cu, CuNi, Carbon STl, STl

**CONN**
- Carbon STl, Red Brass, STl

**CASING**
- AL, Galvanized Steel
- CU, Stainless Steel

### GENERAL OPTIONS

- Unpitched
- Inverted Flanges
- End Plates Only
- Slip & Drive
- Mounting Holes
- Label Kit
- Phenolic Coating
- FPT Connections

### GENERAL NOTES

1. Tubes are pitched toward return connection when installed for horizontal air flow for FL ≤ 120”. Installer must provide pitch on vertical air flow.

2. Mounting holes are optional. 0.375” diameter holes on 6” centers from the centerline of the fin height and finned length are typical for all flanges. Not available with when S < 1.50” or Inverted Flanges.

3. Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart below.

4. All dimensions are in inches.

5. Connection Location:
   - C = 2.50” - 0.50”
   - D = 0.125” to 0.5625” above coil center line
   - E = 0.125” to 0.5625” below coil center line
   - C based on 1.50” flange.

### REMARKS:

**FIGURE 1**

**FIGURE 2**

### TABLE OF TUBE SUPPORTS

<table>
<thead>
<tr>
<th>Finned Length (FL)</th>
<th>Tube Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 48</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 48 ≤ 96</td>
<td>1</td>
</tr>
<tr>
<td>&gt; 96 ≤ 144</td>
<td>2</td>
</tr>
<tr>
<td>&gt; 144</td>
<td>4</td>
</tr>
</tbody>
</table>
HEATCRAFT
Steam Coil Installation Operation and Maintenance
Guidelines for the installation, operation and maintenance of Heatcraft steam heating coils have been provided to help insure the proper performance of the coils and their longevity. These are general guidelines, which may have to be tailored to meet the specific requirements of any one job. As always, a qualified party or individual should perform the installation and maintenance of any coil. Protective equipment such as safety glasses, steel toe boots and gloves are recommended during the installation and routine maintenance of the coil. **Caution! Steam, even at low pressure, can cause serious bodily injury that may result in death. Be sure the system is off or the components are isolated before beginning work.**

### Receiving Instructions

1. All Heatcraft coils are factory tested, inspected and carefully packaged.

2. Damage to the coils can occur after they have left the factory. Therefore, the coils should be inspected for shipping damage upon receipt. The freight bill should also be checked against items received for complete delivery.

3. Damaged and/or missing items should be noted on the carrier’s freight bill and signed by the driver.

4. For additional assistance, contact your local Heatcraft coil representative.

### Nomenclature

<table>
<thead>
<tr>
<th>Tube O.D.</th>
<th>5 SA 12 C 24.00 x 110.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>8=1&quot;</td>
<td>5=5/8&quot;</td>
</tr>
</tbody>
</table>

**Coil Type**

- **5SA**: single tube, opposite end connection
- **5JA, 8JA**: distributing tube, same end connection
- **5DA, 8DA**: distributing tube, dual supply, opposite end connection
- **8RA**: distributing tube, opposite end connection
- **5HA**: high-pressure construction single tube, opposite end connection
- **5GA, 8GA**: high-pressure construction distributing tube, same end connection
- **5LA, 8LA**: high-pressure construction distributing tube, same end connection
- **8TA**: high-pressure construction distributing tube, opposite end connection
- **5SB**: single tube, 3” center to center opposite end connection
- **5SS**: single tube, same end connection
- **5SH**: high-pressure construction single tube, same end connection

**Fin Design**

- **F**: flat (SS, CS)
- **G**: corrugated (SS, CS)
- **H**: sine wave (SS, CS)
- **A**: flat (Al, Cu)
- **B**: corrugated (Al, Cu)
- **C**: sine wave (Al, Cu)

**Finned Length (inches)**

- 12

**Fin Height (inches)**

- 24.00

**Rows Deep**

- 5

**Fins Per Inch**

- 01

---

1
Mounting

Steam coils must be properly mounted for condensate removal. This will aid in preventing destructive water-hammer, keeping coils from freezing and preventing corrosive elements from collecting in the tubes. Case-pitched coils should be installed level as shown in Figure 1a. Heatcraft models SA, SB, HA, JA, GA, DA, LA, RA, and TA come standard pitched in the casing. Heatcraft models SS and SH utilize return bend construction and are not pitched in the casing, but need to be installed level as in Figure 1a - Case Pitched. Coils that are unpitched, must be installed with the tubes pitched towards the return connection as shown in Figure 1b (with the exception of Heatcraft models SS and SH). A minimum pitch of 1/8” per foot of coil length is required (pitch has been exaggerated in Figure 1b - Case Unpitched).
Coil Types

Distributing

Heatcraft models JA, RA and DA jet-tube steam distributing coils are excellent for any general purpose heating application. With the superior freeze resistance provided by the tube-within-a-tube construction, it is ideal for low temperature preheating and special process applications. The construction features inner tubes with directional orifices to aid in steam distribution and condensate removal. Model JA offers same-end supply and return connections. Model RA offers opposite-end supply and return connections. Model DA offers dual-supply opposite-end connections for long coils that see sub-freezing air temperatures. Models GA, TA and LA utilize cupro-nickel, carbon steel and stainless steel tubing for high-pressure construction.

Single Tube

Heatcraft model SA steam coil is designed for general purpose heating. The construction features a single tube design with opposite-end supply and return connections. A perforated baffle located directly behind the supply connection insures proper steam distribution. Model HA utilizes cupro-nickel, carbon steel and stainless steel tubing for high-pressure construction.

Standard Steam

Heatcraft model SS steam coil features return-bend construction and same-end connections. Model SH utilizes cupro-nickel, carbon steel and stainless steel tubing for high-pressure construction.

Installation

1. Carefully remove the coil from the shipping package to avoid damage to the finned surface area. Damaged fins can be straightened using an appropriate fin comb.

2. Heatcraft recommends cleaning the coil with a commercially available coil cleaner prior to installation. Refer to Maintenance on Page 5 for cleaning recommendations.

Note 1: Vacuum breakers and air vents should be piped to a drain or other suitable location where discharged steam cannot lead to personal injury.
3. Mount coil properly to insure positive condensate drainage. Refer to *Mounting* instructions Page 2.

4. Proper clearance should be maintained between the coil and other structures such as the fan, filter racks, transition areas, etc.

5. Utilize vacuum breakers on each coil. Steam traps require a positive pressure differential to force the condensate through the valve seat. If the coil’s pressure drops below atmospheric, the pressure differential across the valve will be negative and the condensate will not drain. This condition can lead to serious damage or failure of the coil due to freezing, water hammer and corrosion. Refer to piping diagram for recommended placement. See Note 1 in Figure 3 - Steam Coil Piping Diagram on Page 3.

6. Trap each coil separately. Differences in pressure from coil to coil can result in the backing-up of condensate which will result in poor coil performance and possible damage.

7. Provide an air vent for each coil at its highest location. Heatcraft provides a ½” threaded vent connection on the return manifold as a standard on all steam coils. Non-condensable gasses present in the steam will collect in a coil and reduce its capacity. Therefore, it is necessary to provide a means for the removal of these gasses. Also, these gasses can diffuse into the condensate forming byproducts, which can lead to severe corrosion. See Note 1 in Figure 3 - Steam Coil Piping Diagram on Page 3.

8. Steam supply lines need to be drained of condensate. This can be accomplished by the use of drip legs. This ensures that high quality steam enters the coil.

9. Condensate return piping should be the same size as the coil’s return connection from the coil outlet to the steam trap.

10. Once installed, the coil should be pressurized to 100 psig with dry nitrogen or other suitable gas. The coil should be left pressurized for a minimum of 10 minutes. If the coil holds the pressure, the hook-up can be considered leak free. If the pressure drops by 5 psig or less, re-pressurize the coil and wait another 10 minutes. If the pressure drops again, there are more than likely one or more small leaks, which should be located and repaired. Pressure losses greater than 5 psig would indicate a larger leak, which should be isolated and repaired. Be sure to check valves and fittings as potential sites for leakage or bleed. If the coil itself is found to be leaking, contact your local Heatcraft representative. Unauthorized repair to the coil may void the coil’s warranty (see Heatcraft’s warranty policy on back cover).

11. All field brazing and welding should be performed using high quality materials and an inert gas purge (such as nitrogen) to reduce oxidation of the internal surface of the coil.

12. All field piping must be self supporting. System piping should be flexible enough to allow for thermal expansion and contraction of the coil. The use of flexible connections and/or swing joints is recommended.
13. The coil along with the control valve and trap should be isolated by manual valves to allow for servicing.

14. Refer to Figure 3 - Steam Coil Piping Diagram on Page 3 for general piping.

15. If you are unsure about any portion of the installation, contact your local steam specialist for assistance. Failure to properly install the coil can result in irreparable damage to the coil as well as other components in the system.

**Operation**

1. Proper air distribution is vital to coil performance. Air-flow anywhere on the coil face should not vary by more than 20%.

2. Air velocities should be maintained between 200 and 1500 feet per minute.

3. Operating pressures must be at or below the maximum operating pressure for that coil at the steam temperature. Pressure and temperature limitations can be determined through Heatcraft’s *Pressure and Temperature* program. Contact your local Heatcraft coil representative for assistance.

**Maintenance**

1. Scheduled plant maintenance should include the draining and flushing of the condensate drip legs and sediment traps as well as inspection of condensate traps, vacuum breakers, air vents and valves. Boiler water analysis should also be performed on a regular basis.

2. To continually deliver full heating capacity, both the external and internal heat transfer surfaces must be maintained as clean and corrosion free as possible. The finned surface can be maintained by the use and constant inspection of pre-filters. The filters should be replaced as needed.

3. Should the finned surface become fouled, the coil can be cleaned utilizing commercially available coil cleaning fluids. Caution should be exercised in selecting the cleaning solution as well as the cleaning equipment. Improper selection can result in damage to the coil and/or health hazards. Be sure to carefully read and follow the manufacturer’s recommendations before using any cleaning fluid. Clean the coil from the leaving air-side so that foreign material will be washed out of the coil rather than pushed further in.

4. Internal coil maintenance consists primarily of preventing scale and corrosion. This is accomplished through aggressive boiler water treatment, removal of dissolved oxygen and the removal of non-condensable gasses such as carbon dioxide.

*Note: Boiler water treatment is beyond the scope of this manual. Contact your local water treatment specialist for assistance in establishing a proper boiler-water treatment program.*
Luvata Grenada LLC, hereinafter referred to as the “Company”, warrants that it will provide free suitable repair or replacement of coils in the event any coil of its manufacture used in the United States proves defective in material or workmanship within twelve (12) months from the date shipped by the Company.

THIS WARRANTY CONSTITUTES THE BUYER’S SOLE REMEDY. IT IS GIVEN IN LIEU OF ALL OTHER WARRANTIES. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT AND UNDER NO CIRCUMSTANCE SHALL THE COMPANY BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER THE THEORY BE BREACH OF THIS OR ANY OTHER WARRANTY, NEGLIGENCE, OR STRICT TORT.

This warranty extends only to the original purchaser. Of course, abuse, misuse, or alteration of the product in any manner voids the Company’s warranty obligation.

This warranty does not obligate the Company to pay any labor or service costs for removing or replacing parts, or any shipping charges.

No person (including any agent or salesman) has authority to expand the Company’s obligation beyond the terms of this express warranty, or to state that the performance of the coil is other than that published by Luvata Grenada LLC.