ice³ FLUID TO FLUID HEAT PUMP

SUBMITTAL DATA
General Notes:

a. The liquid source fluid-to-fluid heat pump shall be a single packaged non-reversing heating / cooling unit containing an internal refrigerant by water subcooling heat exchanger for preheating non potable water (such as an ice resurfacer).
b. The unit shall be listed by a nationally recognized safety testing laboratory or agency, such as ETL. Testing shall be equal to CSA C22-2 or UL 427.
c. The IC-2040 liquid source fluid-to-fluid heat pump unit as manufactured by Emerald Environmental Technologies, shall be designed to operate with evaporator entering liquid temperatures between 10°F (−12°C) and 70°F (21°C), and condenser entering liquid temperatures between 50°F (10°C) and 110°F (43°C).
d. The evaporator entering fluid temperature must be lower than the condenser entering fluid temperature.
e. Each unit shall be run-tested at the factory. Each unit shall be pallet mounted and stretch wrapped for shipping.

Refrigerant Circuit:

a. All units shall contain a sealed refrigerant circuit including a hermetically sealed scroll compressor with internal check valve, unidirectional electronically controlled thermal expansion valve assembly, two (2) stainless brazed plate fluid to refrigerant heat exchangers, factory-installed high and low pressure safety switches and service ports and a liquid line filter-drier.
b. The refrigerant circuit shall utilize the tight closing electronic expansion valve to prevent migration of refrigerant to the evaporator when the compressor is not operating.
c. Low-pressure lockout switch shall be automatic reset with interruption to compressor contactor power supply.
d. High-pressure lockout switch shall be manual reset.
e. The electronic thermal expansion valve assembly shall provide proper superheat over the liquid temperature range with minimal "hunting". The electronic thermal expansion valve shall be designed for single direction refrigerant flow. Bi-directional valves shall not be permitted.
f. Externally mounted pressure controlled fluid regulating flow valves are not acceptable.
g. The fluid to refrigerant evaporator and refrigerant suction lines shall be insulated with 3/4" (13mm) thick closed cell foam insulation (Armaflex) to prevent condensation at low liquid temperatures.
h. Compressor shall be designed for refrigeration duty, with internal isolation and mounted on rubber vibration isolators. Compressor shall be manufactured with oil-sight glass.
i. Compressor motor shall have internal motor protection and shall be three phase.
j. Compressor shall be designed for use with R410A refrigerant. Refrigerant piping shall be connected to compressor through a vibration isolator to permit absorption of compressor vibration and start-up torque without stress on piping.

k. Refrigerant piping shall be clamped and supported to minimize vibration and prevent stress cracking.

l. The liquid to refrigerant heat exchangers shall be brazed plate type constructed with type 316 stainless steel plates and brazed with copper. The heat exchangers shall be designed for minimum operation from -321°F (-196°C) to 350°F (177°C), and be capable of withstanding 650 PSIG (4480kPa) working pressure on liquid and refrigerant sides. Heat exchangers shall be manufactured with built in refrigerant distributor tube with calibrated orifices to distribute gas evenly throughout heat exchanger, and be designed for use with R410A refrigerant.

m. Each unit shall be factory run tested for a minimum of two hours under actual load conditions, including:

- Amperage and voltage draw
- Refrigerant Pressures
- Sight Glass Status
- Operation and Verification of High/Low Pressure Controls
- Entering and Leaving Fluid Temperatures for Condenser, Evaporator and Subcooler
- Superheat Measurement
- Operation of Compressor Overload Protection

**Electrical:**

a. Controls and safety devices will be factory wired and mounted within the unit.

b. Controls shall include digital controller, expansion device controller for electronic EXV, user interface, compressor contactor, 24 VAC control circuit, built-in fuse protection, anti-rotation protection and voltage/loss of phase protection.

c. Electrical circuit shall include fault light indicator light and green running indicator light on outside of cabinet, and shall include an "on-off-auto" selector switch mounted inside the heat pump cabinet.

d. The digital controls can be provided with optional BACnet and or Modbus cards for remote BMS control.

e. The system can be provided with a full digital control system to act as a global controller.

<table>
<thead>
<tr>
<th><strong>Electrical Specifications</strong></th>
<th>Compressor</th>
<th>Total Unit FLA</th>
<th>Minimum Circuit Ampacity</th>
<th>Maximum Fuse Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage/Phase/Hz</td>
<td>RLA</td>
<td>LRA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>460/3/60</td>
<td>53.0</td>
<td>290</td>
<td>61.9</td>
<td>77.3</td>
</tr>
<tr>
<td>575/3/60</td>
<td>42.0</td>
<td>232</td>
<td>50.0</td>
<td>62.5</td>
</tr>
</tbody>
</table>
**Fluid Piping:**

a. Evaporator and Condenser supply and return fluid connections shall be 2” MPT threaded fittings.
b. Non potable water connections to the subcooling heat exchanger shall be 3/4” sweat to a provided ball valve.
c. All Fluid piping shall be insulated by customer on site to prevent condensation at low liquid temperatures.
d. Pressure/temperature ports shall be included on both condenser and evaporator fluid inlets and outlets.
e. Each unit shall be factory run-tested for a minimum of two hours under actual load conditions. A copy of the run test shall include:
   - Amperage and voltage draw
   - Refrigerant pressures
   - Sight glass status
   - Operation and verification of high and low pressure controls
   - Entering and leaving fluid temperatures for condenser and evaporator
   - Superheat measurement

f. A copy of the run-test shall be included in the installation manual shipped with the unit and a copy shall be maintained at the factory.

**Casing and Cabinet:**

a. The cabinet shall be fabricated from 16 gauge polished stainless steel. The cabinet shall have removable access panels on three sides, and a hinged access door over the electrical cabinet.
b. The interior shall be insulated with ½” (13 mm) thick multi-density, coated glass fiber, with edges sealed or tucked under flanges.
c. All units shall have 7/8” (22 mm) and 1 1/8” (29 mm) knockouts for entrance of low and high voltage wiring.
d. Cabinet dimensions shall be less than 31” (788 mm) in width or depth to permit units to be easily moved through a standard size door.
e. The unit shall be built on a 14 gauge stainless steel baseplate. The cabinet shall be built to allow service access to the internal components. The baseplate shall have skids to allow for forklift handling the unit and to sit the unit on the floor or mount to a stand. This design minimizes the physical space requirements of the units.

**Optional Mounting Rack:**

Unit(s) can be mounted on a painted welded carbon steel rack supplied by the manufacturer.
Warranty Information:

_Emerald Environmental Technologies_ has great confidence in the quality of the _ice_³ unit and this is reflected in our warranty. The unit shall be warranted by the manufacturer against defects in materials and workmanship for a period of one (1) year from date of delivery to original purchaser-user including the compressor, condenser, evaporator and expansion valve. The stainless steel cabinet shall be warranted for life against defect in materials and workmanship, excluding damage due to rough handling, abuse, accident or casualty loss, chlorine or salt air exposure, airborne contaminants or outdoor installation. Other warranty options are available, please contact manufacturer for details.
### Ice³ - IC-2040 Heat Pump Performance Data

<table>
<thead>
<tr>
<th>Evaporator</th>
<th>Condenser</th>
<th>Heating &amp; Cooling Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFT (°F / °C)</td>
<td>LFT (°F / °C)</td>
<td>Flow (USGPM / litres/s)</td>
</tr>
<tr>
<td>20.0 / -6.66</td>
<td>14.3 / -9.33</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>20.0 / -6.66</td>
<td>14.4 / -9.77</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>20.0 / -6.66</td>
<td>14.4 / -9.77</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>18.0 / -7.77</td>
<td>12.5 / -10.8</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>18.0 / -7.77</td>
<td>12.6 / -10.7</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>55.0 / 12.77</td>
<td>44.3 / 6.83</td>
<td>100 / 6.30</td>
</tr>
<tr>
<td>55.0 / 12.77</td>
<td>44.4 / 6.88</td>
<td>100 / 6.30</td>
</tr>
</tbody>
</table>

Pressure drop is shown in feet of head, using 35% Ethylene Glycol as the test fluid. Multipliers for other fluids are as follows:

- Water: 0.96
- 40% Ethylene Glycol: 1.01
- Evaporator assumed fluid temperature: 20 deg. F
- 40% Propylene Glycol: 0.99
- Condenser assumed fluid temperature: 85 deg F

### Non Potable Water Preheater / Refrigerant Subcooler Performance

<table>
<thead>
<tr>
<th>Water Side</th>
<th>Refrigerant Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWT (°F / °C)</td>
<td>LFT (°F / °C)</td>
</tr>
<tr>
<td>50 / 10</td>
<td>90 / 32.2</td>
</tr>
<tr>
<td>50 / 10</td>
<td>90 / 32.2</td>
</tr>
</tbody>
</table>

Performance Calculated with using R-410A on Side-1 and Water on Side-2.

20° EFT, Refrigeration Duty
20° EFT, Refrigeration Duty
20° EFT, Refrigeration Duty
55° EFT, Air Conditioning Duty
55° EFT, Air Conditioning Duty
55° EFT, Air Conditioning Duty
TOP SERVICE CLEARANCE

FIELD PIPING SUPPLIED BY OTHERS

THIS AREA FOR LIFT ACCESS

48" (1220 mm)

96" (2440 mm)

36" (915 mm)

Side view
For Control Circuits refer to Dwg #IC2040-D1

Legend:
CC Htr - Crankcase Heater
C1AS – Compressor Contactor
Auxiliary Switch
C1CTR- Compressor #1 Contactor
C1 – Compressor #1
PM – Phase Monitor
TFMR - Transformer