#### SPECIFICATION SECTION XXX

#### PRODUCT: LYNC AEGIS W WATER SOURCE HEAT PUMP WATER HEATER

### PART 1 – GENERAL

#### 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract apply to this Section, including General and Supplementary Conditions and Division 01 Specification Sections.

### 1.2 WORK INCLUDED

- A. Contractor shall furnish a R744 refrigerant single pass water source heat pump water heater for the generation of primary loop hot water up to 180°F and domestic hot water up to 160°F or 170°F depending on the Heat Exchanger Module selected. The system shall be factory packaged, factory fabricated, assembled, charged, and tested. Standard package systems include a semi-hermetic compressor, user and source side heat exchangers.
- B. The heat pump water heating system shall be supplied complete and pre-assembled entirely by one manufacturer.
- C. The system shall be capable of simultaneous production of cold water and domestic hot water.

### 1.3 SUBMITTALS

- A. Submit shop drawings and product data as specified. Include scope of supply, installation instructions, description of operation and standard of construction. Include mechanical layout drawings, flow schematic drawing and symbols.
- B. Submit electrical power distribution, signal, symbols, and control wiring.
- C. Submit manufacturer's certified capacity data.
- D. Submit manufacturer's installation, start-up, and service instructions.
- E. Submit operation and maintenance manuals, including replacement and spare parts lists and maintenance procedures.

### 1.4 QUALITY ASSURANCE AND COMPLIANCE

A. Reference Standards

- 1. UL 1995 / CSA C22.2 No. 236 Safety for Heating and Cooling Equipment
- 2. ASHRAE 90.1 Energy Standard for Buildings Except Low-Rise Residential Buildings
- 3. International Building Code (IBC)
- 4. International Plumbing Code (IPC)
- 5. Uniform Plumbing Code (UPC)
- 6. ANSI/ASHRAE Standard 135 BACnet A Data Communication Protocol for Building Automation
- 7. UL 916 Energy Management Systems (EMS)
- B. Each submittal shall be provided with documentation certifying that all materials, products, components, and test reports comply with the design requirements for this project.
- C. Furnish all equipment, materials, and accessories new and free from defects.

#### PART 2 – PRODUCTS

#### 2.1 CONSTRUCTION

- A. The system shall be constructed of sheet metal, with RAL 9018 epoxy-polyester coating with removeable panels for ease of access during maintenance and installation.
- B. All refrigerant piping shall be TIG welded stainless steel.
- C. The system shall operate at source temperatures as low as 18°F without the need for supplemental heat.
- D. The system shall have the capability for the simultaneous production of hot and cold water.

#### 2.2 COMPONENTS

### A. COMPRESSOR

1. Compressor shall be a semi-hermetic piston type purposely designed to be used for heating with refrigerant R744. The compressor shall be equipped with thermal protection, oil level indicator light and crankcase electrical heater and mounted on rubber vibration dampers to reduce the transmission of vibrations to the unit. The compressor shall also be equipped with an internal oil cooling system.

## B. SOURCE SIDE HEAT EXCHANGER (EVAPORATOR)

1. The source side heat exchanger shall consist of brazed plates made of AISI 316 stainless steel with closed cell thermal insulation. The exchange of heat shall take place in countercurrent flow to optimize the unit COP.

## C. USER SIDE HEAT EXCHANGER (GAS COOLER)

1. The user side heat exchanger shall consist of brazed plates made of AISI 316 stainless steel with closed cell thermal insulation along with a temperature probe for frost protection, connected to the controller. The exchange of heat shall take place in countercurrent flow to optimize the coefficient of performance (COP) and to allow the unit to reach high temperatures.

### D. REFRIGERATION CIRCUIT

1. Circuit shall include the compressor, system side plate heat exchanger (gas cooler), regenerative heat exchanger, source side heat exchanger (evaporator), inlet valves, electronic thermostatic expansion valve, high and low pressure switches, low pressure safety valve, high pressure safety valve, liquid receiver, and service taps.

### E. REFRIGERANT TYPE

1. System shall operate on the refrigerant type R744, also known as carbon dioxide (CO<sub>2</sub>), and shall have a global warming potential (GWP) of 1 and an ozone depletion potential (ODP) of 0.

### F. HYDRAULIC CIRCUIT

- Primary and domestic (secondary) circulator/pumps are provided on the associated heat exchanger module. The circulators will be directly controlled by the PLC.
   Depending on the required water outlet set point, the flow rate will vary to reach the set temperature and to maximize the COP value.
- 2. If the secondary pump delay function is enabled, the circulation pump on the secondary side of the heat exchanger module shall remain off until the sensor on the primary inlet side of the heat exchanger module detects the temperature required by the system.

### G. ELECTRICAL PANEL

- 1. Electrical panel shall be able to control the utility set point temperature and manage the primary and domestic (secondary) circulator/pumps.
- Panel shall consist of a circuit breaker and isolating switch and fuses to protect the
  auxiliary and power circuits, compressor contractor, a pump relay or motor
  protection and contractor, and a microprocessor control with display of the main
  functions.

#### H. ELECTRONIC HIGH PRESSURE CONTROL VALVE

- 1. The valve shall have a maximum operating temperature of 2031 psi and a maximum operating pressure difference of 1233 psi.
- 2. Control valve shall ensure precise control even in operation at part loads.
- 3. Control valve shall be constructed without the use of gears.

### I. CIRCULATION PUMP

1. The circulation pumps shall be mounted on the heat exchanger module associated with the heat pump. These pumps will be single speed with a separate modulating control valve to vary the water flow to meet the target temperature set points.

### J. ELECTRONIC CONTROL SYSTEM

- 1. The controller shall provide the option for external control by a central Building Management System.
- 2. Control system shall feature an LCD touchscreen display, digital and probe inputs, analog and digital outputs, ethernet, USB, and mini-USB ports, and an internal clock.

## K. COMMUNICATIONS

- The heat pump water heater shall be an integrated component of a high-speed, peer-to-peer internetwork of ANSI/ASHRAE Standard 135, BACnet using native BACnet communications via RTU or IP/MSTP. System shall also support Modbus networking.
- 2. The integrated LCD display shall provide fast commissioning via user-friendly menu driven configuration.

## L. OPTIONAL AEGIS SEQUENCING CONTROLLER

- 1. Sequencer can control between two and six separate units installed in parallel.
- 2. Single point of connection for all system temperature sensors.
- 3. System can manage secondary side (DHW) pump.
- 4. Device can detect the thermal demand of the tank system, in order to activate the suitable number of units.
- 5. Automatically rotate lead-lag units to balance total run hours.
- 6. Includes (9)  $10 \text{ k}\Omega$  RTD temperature probes for installation in tanks and return

piping to detect the water temperature stratification in the tank system.

- 7. Digital I/O to dialogue with third party systems.
- 8. Capable of operating on 120 VAC or 240 VAC single phase power. Maximum current draw 0.5 A.
- 9. Sequencer communicates with Aegis heat pumps via Modbus IP ethernet connection.
- 10. UL listed enclosure with IP 66 protection.
- 11. The sequencer shall provide the option for external control by a central Building Management System (BMS) via Modbus TCP or BACnet IP.

M.

### PART 3 - EXECUTION

## 3.1 INSTALLATION

#### A. PIPING AND CONNECTIONS

- 1. All package piping shall be completed by the manufacturer prior to shipping. Field connections to be made by installing contractor.
- 2. All connection shall be connected on the top of the system. Connection dimensions for the domestic water in, domestic water out, source water in, and source water out shall be of the following dimensions:

Model	Domestic	Domestic	Source Water	Source Water
	Water In	Water Out	In	Out
250	1.5"	1.5"	1.5"	1.5"
350	1.5"	1.5"	1.5"	1.5"
500	1.5"	1.5"	2"	2"

#### 3.2 START-UP AND TRAINING

A. Engage a factory-authorized service representative to provide startup of the heat pump water heater, inspect components, assemblies, and equipment installations, including connections, and to assist in testing and training upon completion of the startup.

## 3.3 WARRANTY

A. For warranty information, please refer to Lync Heat Pump Water Heater warranty document.

# END OF SECTION