

Rinnai Water Heating Systems with Hydronic Air Handlers





Deliver Comfortable Central Heating with the Rinnai Combination Heating and Domestic Hot Water

When integrated with a Rinnai Tankless Water Heater or Condensing Gas Boiler, the Rinnai Hydronic Air Handler offers hydronic solutions for comfortable space heating as well as a continuous supply of domestic hot water. This integrated solution is ideal for both new construction and retrofit applications.

Rinnai Hydronic Air Handler models with or without an integrated pump can be customized to specific installation needs for maximum efficiency and comfort. An internal pump allows integration with Rinnai Tankless Water Heaters to simultaneously provide home heat and Domestic Hot Water. The no-pump models can be integrated with combi boilers offering hot water to the home while isolating the space-heating loop from the DHW loop.

FEATURES:

- Vertical configuration (upflow with left, right or side return) and horizontal configuration (upflow with bottom return)
- Corrosion-free, heavy gauge steel cabinet is insulated with 5/8 in faced foil for noise supression
- · Suitable for potable water systems
- Freeze protection factory-installed activated at 40° F (4° C)
- Operates based on input from a thermostat connected to the Hydronic Air Handler
- 24VAC Isolation Valve controls solenoid during recirculation of DHW capability
- · Auxiliary contact for boiler activation
- Domestic priority switch, when installed with a Rinnai Tankless Water Heater or I-Series Combi Boiler, offers endless hot water during high DHW demand
- 60-second time delay for blower activation enhances user comfort during space cooling and heating
- Pump timer circulate water in the system for one minute every six hours (requires pump to be controlled by the Hydronic Air Handler control board)
- For use with Rinnai Tankless Water Heaters and I-Series Condensing Gas Boilers (See the "Rinnai Hydronic Air Handler Installation and Operation Manual" for specific models)

MODEL CHART AND SPECIFICATIONS

AIR HANDLER WITH / WITHOUT INTERNAL RECIRCULATION PUMP					
MODELS	AH083CP / AH083P	AH084CP/ AH084P	AH125CP / AH125P	AH166CP/ AH166P	AH206CP / AH206P
Shipping Dimensions – I, w, h Inches	21.85 x 17.50 x 30	21.85 x 17.50 x 30	21.85 x 17.50 x 30	21.85 x 17.50 x 31	21.85 x 17.50 x 31
Unit Weight – lbs (kg)	66 (30) / 57 (26)	66 (30) / 57 (26)	66 (30) / 57 (26)	71 (32) / 62 (28)	83 (38) / 74 (34)
Installation	Indoor				
Nominal Airflow (CFM)	800	800	1200	1600	2000
Nominal Heating @140° F (BTU/hr)	30,000	40,000	50,000	60,000	60,000
Motor Speed	3-Speed PSC (preselect by field)				

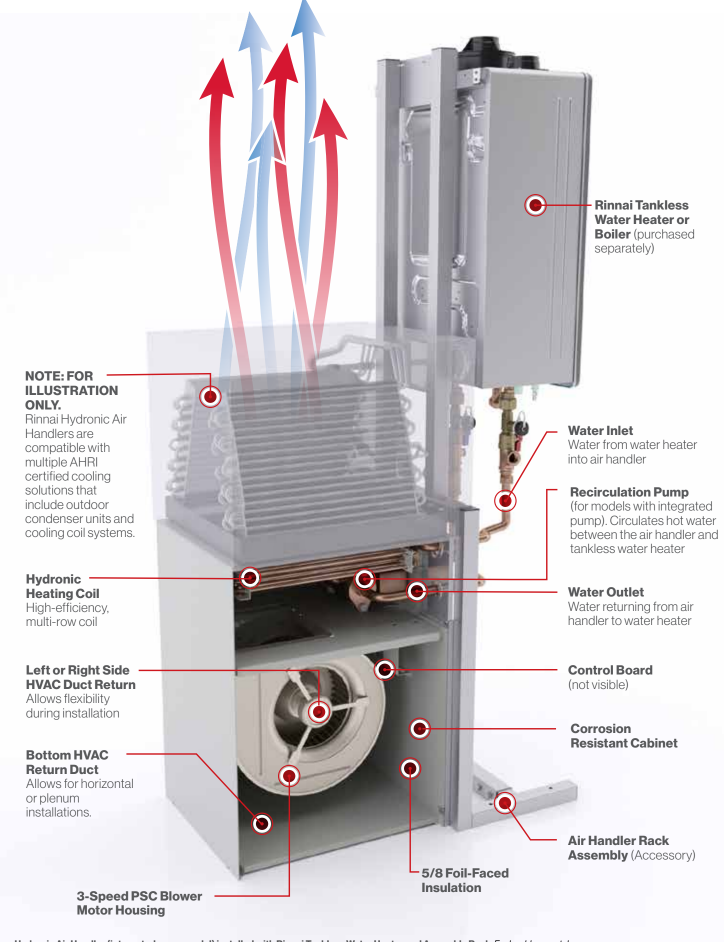
AHXXCP = Model with internal circulation pump / AHXXP = Model without internal circulation pump

Pump can be internal or external to the air handler

ADDITIONAL ACCESSORIES **Part Number** Description Air Handler Rack Assembly AHRACK-1 (All Hydronic Air Handler Models) REU-OPU3 Domestic Priority Switch 24V NC Brass Solenoid 607000018 Valve (3/4" NPT) Pipe Cover Enclosure PCD03-SM2 RL Model Tankless Water Heaters Pine Cover Enclosure - SENSEI™ Tankless Water PCD07 Heaters and I-Series Combi Boilers

NOTE: Approved for potable water systems





 $\textbf{Hydronic Air Handler (integrated pump model) installed with Rinnai Tankless Water Heater and Assembly Rack. \textit{Each sold separately.} \\$







Creating a Healthier Way of Living

Learn more about Rinnai high-performance Tankless Water Heaters, Hybrid Water Heating Systems, Boilers, Vent-Free Fan Convectors and EnergySaver® Direct Vent Wall Furnaces at:

rinnai.us | rinnai.ca



Rinnai 103 International Drive | Peachtree City 1-800-621-9419 | rinnai.us | rinnai.ca 103 International Drive | Peachtree City, GA 30269