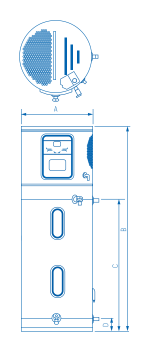
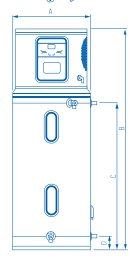
#### **TECHNICAL SPECIFICATIONS** GENERAL SPECS First Hour Rating (FHR) Voltage & Frequency Phase Compressor Avg Power (W) Back Up Heating Element (W) Up to 87 gallons 208/240 VAC 60Hz single phase 4,500 (X2) 49.1 dB Sound Level Dry-Fire Protection Built in Operating Air Temp Range 36°F to 120°F Operating Water Pressure 150psi Max, recommended 30-80psi Refrigerant Certification NEEA Tier-4 and JA-13; NEEA Tier-3 (-B models) ELECTRONICS LCD with Capacitive Touch EcoPort Certified (JA-13 Compliant) Green, I-Memory, Comfort (out of box), Fast, Display Type Demand Response Working Modes Electric, Vacation, Boost Integrated – COMFORT LINK app available in store for Apple/Andriod Wi-Fi INSTALLATION Intake/Exhaust Duct Kits Available Required Circuit Breaker (A) Leak Detection Built In (leak detection not included with -B models) Inlet Shut-Off Valve Optional Accessory DURABILIT Powered and Magnesium Anode Warranty 10-Year Tank and Parts





40 and 50 GALLON

65 and 80 GALLON

#### **AVAILABLE ACCESSORIES**

Model Number	Description	Included or Accessory?
65170399 N/A 3629160 3629161 3629162 3255016 3255017	Leak Detection Sensor Tie-down straps Automatic Shut-off Valve Inlet Duct Adapter Outlet Duct Adapter Vibration Isolation Kit 8" UL Certified Termination Kit	Included* Included Accessory Accessory Accessory Accessory Accessory

\*Not included on -B models

#### **SIZING GUIDE**

MODEL VOLUME	TUB FILL (GAL)	MAXIMUM SHOWER LENGTH* (MINUTES)	CONSECUTIVE 8 MIN SHOWERS*
Ĭ			କାଶ କା
40	72	23	2.9
50	87	28	3.5
65	120	38	4.8
80	141	45	5.6
*At 2.1 GPM			

#### PRODUCT SPECIFICATIONS

#### DIMENSIONS IN INCHES

														F	LOOR TO					
MODEL NUMBER	NOMINAL VOLUME (GAL)	DOE RATED CAPACITY (GAL)	FIRST HOUR RATING (GAL)	UNIFORM ENERGY FACTOR	NEEA TIER RATING	GPH RECOVERY AT 90° RISE	EST. YEARLY ENERGY COST	ELEMENT WATTAGE	COMPRESSOR WATTAGE	ELECTRICAL BREAKER SIZE	SOUND LEVEL	JACKET DIAM A	TOP OF HEATER B	SIDE T&P	SIDE COLD	SIDE HOT	DRAIN VALVE D	CONDENSATE HOSE SIZE	REC DRAIN PAN DIAMETER (IN)	APPROX. SHIP WEIGHT (LBS)
ASHPWH-40	40	37	66	3.58	4	27	\$127	4,500	500	30	49.1	22 1/2	56 ½	33 3/4	41/4	33 3/4	4 1/4	3/4	24	190
ASHPWH-50	50	45	68	3.75	4	27	\$121	4,500	500	30	49.1	22 1/2	64 1/4	41 1/5	41/4	41 1/4	4 1/4	3/4	24	238
ASHPWH-65	65	62	78	3.85	4	27	\$180	4,500	500	30	49.1	24 1/2	69 1/4	41 3/4	41/4	41 3/4	4 1/4	3/4	26	271
ASHPWH-80	80	73	87	4.01	4	27	\$173	4,500	500	30	49.1	24 1/2	78 1/4	54 1/4	41/4	54 1/4	4 1/4	3/4	26	337
ASHPWH-40-B	40	37	66	3.40	3	27	\$134	4,500	500	30	49.1	22 1/2	56 ½	33 3/4	41/4	33 3/4	4 1/4	3/4	24	190
ASHPWH-50-B	50	45	68	3.49	3	27	\$130	4,500	500	30	49.1	22 ½	64 1/4	41 1/5	41/4	41 1/4	4 1/4	3/4	24	238
ASHPWH-65-B	65	62	79	3.68	3	27	\$189	4,500	500	30	49.1	24 1/2	69 1/4	41 3/4	41/4	41 3/4	4 1/4	3/4	26	271
ASHPWH-80-B	80	73	87	3.81	3	27	\$181	4,500	500	30	49.1	24 1/2	78 1/4	54 1/4	41/4	54 1/4	4 1/4	3/4	26	337











225 Dyer St., Providence, RI 02903 Toll Free: (800) 323-9651



# HYBRID HEAT PUMP WATER HEATER

#### PREMIUM EFFICIENCY / PERFORMANCE

- Up to 4.01 UEF and 87 gallon FHR
- Endorsement in incentive scheme (Pacific Coast Tier 4 NEEA)

  NEEA Tier 3 -B models

#### DEMAND RESPONSE

- EcoPort certified (CTA 2045/OpenADR) & DR compliant
- Specific SKUs for JA13 (New Construction/Title 24 in California)

#### LEAKAGE DETECTION FUNCTION\*

- Integrated leak sensor and optional shut-off valve
- App notifications
- \*Leak detection not included on -B models

#### SMART CONNECTIVITY

- Comfort Link mobile app
- Full offer with Wi-Fi embedded solution
- Remote control / scheduling, energy reports and diagnosis

#### TOTAL COMFORT AND FULL CONTROL

- I-Memory habit-learning algorithm
- Customizable working modes and auto-learning
- Advanced time scheduling

#### PEACE OF MIND

- Dual cathodic protection with 1 powered and 1 magnesium anode
- 10-year tank and parts warranty



### **Features**

- I-MEMORY self-learning habit algorithm which will ensure you have hot water when you need it and save energy when you don't.
- INTEGRATED WI-FI and COMFORT LINK APP connect to a local inetwork to remotely monitor and control your water heater through our free mobile app.
- 5 UNIQUE OPERATING MODES to suit all water heating demands.

  Comfort (default factory mode), Green, Fast, Electric, and

  Vacation modes.
- **BOOST FUNCTION** allows for a single heat up cycle using the heat pump and elements to decrease recovery time.
- **BUILT IN LEAK DETECTION** with app notifications and optional shut off valve at the inlet to provide peace of mind. (not available on -B models).

- **ECOPORT CERTIFIED** Demand Response ready (CTA-2045/ OpenADR).
- USER-FRIENDLY LCD DISPLAY screen that allows for easy view of current operational status, parameter changing, and diagnostics.
- DUAL BACKUP INCOLOY HEATING ELEMENTS
- FULL FLOW BRASS DRAIN VALVE allows easy and quick drainage.
- TEMPERATURE AND PRESSURE RELIEF VALVE factory provided and installed.

## Comfort for all usage patterns.



COMFORT MODE (Default/Out-of-Box Setting)

#### **Balanced Efficiency and Comfort**

In Comfort mode, the water heater reaches set temperature with the rational use of the heat pump and, only if necessary, of the heating element. The priority is given to comfort. DOE Performance testing and published UEF/FHR were tested in Comfort mode.



#### **FAST MODE**

#### Priority - Recovery Time

In Fast mode, the water heater will use both the heat pump and heating elements to reach the tank temperature to reduce recovery times. The efficiency and energy usage will go up while in this mode compared to Comfort, Green, and i-Memory modes.

Recommended only to be used for periods when larger than normal water usage will occur (e.g. guests staying for a long weekend).

\*This mode will remain in operation for 72 hours after activation and then the water heater will return to Comfort mode.



#### **GREEN MODE**

#### Priority - Energy/Money Savings

In Green mode, the water heater will operate with only the heat pump for each cycle. The heating element will only turn on for back-up or safety functions.



#### **ELECTRIC MODE**

#### Just like a Traditional Electric

In Electric mode, the water heater will operate as a standard non-simultaneous electric water heater (no heat pump operation).

\*This mode will remain in operation for 72 hours after activation and then the water heater will return to Comfort mode.



#### i-MEMORY MODE

#### Proprietary Habit-Learning Algorithm

In i-Memory mode, a proprietary algorithm is used to reduce energy consumption and maximize comfort by monitoring the hot water needs of the user to optimize the use of the heat pump/heating element.



#### BOOST FUNCTION

#### For Faster One-Time Heat-Ups

When activated, the Boost function will use both the heat pump and heating elements to reach the tank temperature to reduce the recovery time. Once the set point is reached, Boost will deactivate and return to the previous working mode.

Recommended only to be used for periods when larger than normal water usage will occur (e.g. guests staying for a long weekend).

## The Comfort Link app. Home gets smarter, life gets simpler.

Manage the features and benefits of your water heater anywhere, anytime.









#### PROMPT FEEDBACK

Receive real-time push notifications in case of a system failure, so you can immediately solve the issue. Comfort Link also provides detailed information, including error number and description, to facilitate technical assistance and interventions.



#### **ENERGY AWARENESS**

Your real-time energy consultant, the Comfort Link app allows you to monitor your energy consumption with reports, from daily to annual.