



AeroTherm[®] Series Heat Pump Water Heater

Photo is of RE2H50S10

FEATURING:





AeroTherm® Heat Pump Model Features:

- ENERGY STAR® Qualified Meet or exceed requirements for ENERGY STAR® per the latest ENERGY STAR® criteria revision, as well as most utility rebate programs.
- The AeroTherm® Series Control Panel—Provides detailed diagnostic information including
 water heater fault codes, tank codes, need-to-assess codes, and heat pump codes. Additional
 functions allow you to monitor the status of temperature sensing thermistors and heating
 components.
 - -User-Friendly, Easy to Read Display.
 - -LED's Clearly Indicate the Current Operating Mode.
 - Display Communicates Current Status, Mode and Set Point, and Displays Error Messages When Applicable.
- . Operating Modes Offer Flexibility.
 - —Heat Pump (Only) Mode Maximizes consumer savings. The most energy-efficient mode as it only utilizes the heat pump.
 - —Hybrid Standard Mode—Saves while experiencing fast recovery. Hybrid mode is the factory setting combining heat pump efficiency and savings with recovery rates of standard electric when needed.
 - -Hybrid Plus Mode Utilizes bottom heating element as needed.
 - —Electric (Only) Mode—Operates like a standard electric water heater, and eliminates the air flow and sound from the heat pump system when preferred (fastest recovery time, but least energy efficient).
 - -Vacation Mode Adjusts the temperature set point down to 50°F (10°C) for extended periods of time.
- Vitraglas® Lining with Microban®—An exclusively engineered enamel formula that provides superior tank protection from the corrosive effects of water; and with Microban® antimicrobial product protection to help prevent the growth of bacteria, mold and mildew on the surface of the tank lining.
- Can Be Laid Down For Easier Transportation—Easy-to-open, protective packaging.
- Easily Accessible Top Mounted Washable Air Filter—User is automatically alerted when the air filter needs to be cleaned.
- Operating Air Temperature Range of 35-120°F (2-49°C) for the Heat Pump—(Unit operates in Standard/Electric Mode outside of this range).
- Backup Electric Heating Elements.
- Direct Heat Transfer with Immersed Elements—Transfers heat directly and efficiently to the water. Screw-in style.
- Insulation System 2" (51mm) Non-CFC foam insulation covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity
- Water Connections—3/4" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections.
- Protective Anode Rod—Provides added protection against corrosion for long-term, trouble-free service
- Low Restrictive Brass Drain Valve Durable tamper proof design.
- Factory-Installed Heat Traps—Design incorporates a flexible disk that reduces heat loss in piping and eliminates the potential for noise generation.
- Optional Ducting Kit—Maximum duct length of 75 feet (23m) combined between inlet and exhaust
- T&P Relief Valve—Installed.
- Compatible With Bradford White Connect[™] Kit—Sold separately.
- Meets Requirements for Tier 2 of Advanced Water Heating Specification (AWHS).

6 or 10-Year Limited Tank Warranties / 6 or 10-Year Limited Warranty on Component Parts.

For more information on warranty, please visit www.bradfordwhite.com For products installed in USA, Canada, and Puerto Rico. Some states do not allow limitations on warranties. See complete copy of the warranty included with the heater.

Microban® antimicrobial product protection helps prevent the growth of bacteria, mold and mildew that may affect the product. The built-in antimicrobial properties do not protect users or others from disease-causing organisms.







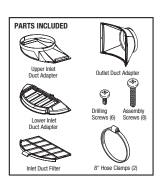


AeroTherm® Model c.e.c. Listed

Model Number	Rated Nominal Volume	DOE Rated Storage Volume Gal.	First Hour Rating Gal.	Uniform Energy Factor	Recovery at 90°F Rise*				_A	В	_C	D	E	F	G	Approx.
					U.S. GPH		Imp. GPH		Floor to Top	Jacket Dia.	Floor to	C/L of Water	Floor to	Floor to	Water Conn.	Shipping Weight
	U.S. Imp. Gal. Gal.				Compressor Only	Compressor +Element	Compressor Only	Compressor +Element	of Heater in.	in.	Water Conn. in.	Conn. in.	T&P Conn. in.	Condensate Conn. in.	Size NPT in.	lbs.
★ RE2H50S10	50 42	45	65	3.44	6	24	5	20	59 ³ / ₁₆	213/4	603/4	8	387/8	4613/16	3/4	195
★ RE2H65T10	65 54	65	79	3.64	6	24	5	20	633/4	25	651/2	8	427/8	513/8	3/4	236
★ RE2H80T10	80 67	75	88	3.59	6	24	5	20	7013/16	25	731/2	8	503/8	5811/16	3/4	259
Model Number	Rated Nominal Volume	DOE Rated Storage	First Hour Rating	Uniform Energy Factor		Recovery at Liters			A Floor to Top	B Jacket Dia.	C Floor to	D C/L of Water	E Floor to	F Floor to	G Water Conn.	Approx. Shipping Weight
	Nominal	Rated	Hour	Energy					Floor	Jacket	Floor	C/L of	Floor	Floor	Water	Shipping
	Nominal Volume	Rated Storage Volume	Hour Rating	Energy	Ó	Liters	/Hour Compr	nent	Floor to Top of Heater	Jacket Dia.	Floor to Water Conn.	C/L of Water Conn.	Floor to T&P Conn.	Floor to Condensate Conn.	Water Conn. Size NPT	Shipping Weight
Number	Nominal Volume Liters	Rated Storage Volume Liters	Hour Rating Liters	Energy Factor	Ó	Liters oressor nly	/Hour Compr +Elen	nent	Floor to Top of Heater mm.	Jacket Dia. mm.	Floor to Water Conn. mm.	C/L of Water Conn. mm.	Floor to T&P Conn. mm.	Floor to Condensate Conn. mm.	Water Conn. Size NPT mm.	Shipping Weight kg.

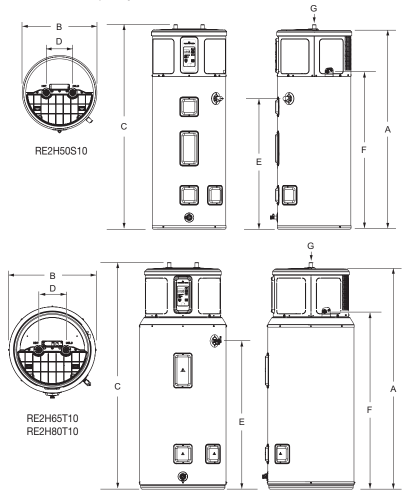
^{*} Based on Hybrid Standard Mode with 67.5°F ambient temperature and 50% relative humidity (RH). For 6 year models, change suffix from "10" to "6". Uniform Energy Factor and First Hour Rating is based on the latest AHRI directory listings.





Optional Ducting Kit: Part No. 415-52820-00

Kit installation also requires -8" (203mm) insulated flexible ducting, ducting support hangers and exterior wall vents for inlet & outlet. Additional clearances required for ducting, refer to ducting kit instructions.



General

Meets NAECA Requirements. All models are UL® listed. These heaters are wired inter-locking (Non-Simultaneous, Single Phase) 240V with 4000W upper element and 4000W lower element. All water connections are 3/4" (19mm) NPT and electrical connections are 1/2" (13mm) NPT. All models certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa.) Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement. Suitable for Water (Potable) Heating. Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into this system. This unit may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance.

- BRADFORD WHITE IS -



Sales: 800-523-2931 • Fax 215-641-1612

24/7 Technical Support: 800-334-3393 • Email techserv@bradfordwhite.com

Products made by Bradford White are manufactured in the United States using the finest raw materials and components from around the world.