



# **Better Air Solutions**

# **INVERTER SYSTEMS**







# Best in Class Energy Efficiency - COP of 4.88\*

With its best in class COP performance, Estia air to water heat pump system delivers more heating power with less energy consumption.

Estia uses high quality components and material which contribute to the overall savings in energy consumption.

With the Toshiba advanced inverter, Estia air to water heat pump system only delivers the heating capacity required; thus consuming only the necessary electricity.

The hot water temperature is also optimised thanks to Toshiba's advanced control depending on the outside air temperature. The milder the outside temperature, the air-to-water systems automatically produces a lower water temperature to anticipate decreased needs of space heating. The same control logic allows to anticipate as well as increase heating needs when weather conditions become extreme; this overall temperature management gives the best conditions of comfort. All this saving has a positive impact on the personal electricity bill and the whole community by reducing the CO<sub>2</sub> emissions in the atmosphere.

\*HWS-1105H-E model



## **Estia System Options**





OUTDOOR UNITS



HWS-805H-E

HWS-1105H-E HWS-1105H8-E HWS-1405H-E HWS-1405H8-E HWS-1605H8-E



HYDRO UNITS

HWS-455XWHM3-E HWS-805XWHM3-E HWS-1405XWHM3-E



#### REMOTE CONTROL

Wired - HWS-AMS54E Optional additional controller directly linked to the hydronic module. It can be placed directly in the living area for immediate and easy access.

# **One System, Multiple Solutions**

Estia heat pump systems can be used in combination with different types of emitters: existing heating low temperature radiators, floor heating or fan coil units.



# **Environment Conscious**

The use of Toshiba Estia heat pump contribute to the reduction of global CO<sub>2</sub> emissions in the atmosphere and limit the use of fossil fuels or other non-renewable energy primary sources. The unit has a built-in refrigerant pump down system.

# One System, Full Combination Flexibility

# The Right Temperature at the Right Time

It can produce water at different temperatures for several applications simultaneously.

Toshiba Estia air to water heat pump system operates smoothly both with low outdoor air temperature down to -20°C in winter and up to 43°C in the summer season. The system has a unique anti-ice build-up protection embedded.

# Easy to Install

Quick and easy to install. The hydro module unit can be placed safely in the most suitable place within the house.

There's no need for chimney or underground captors which require additional works on site.



The compact indoor unit can be placed anywhere outside the house or on a balcony, thanks to extensive piping options.

#### For new houses or refurbishment, Estia heat pump offers a variety of combinations. Some examples below:



In existing dwellings already equipped with traditional gas or fuel boilers, Toshiba Estia air to water heat pump system can be combined with the existing heating system to cover exclusively and in an optimised way all the heating needs, all year round. Then, the boiler is only used as a back-up source during some extreme weather days in the winter. The intelligent Toshiba control balances the energy source in the most efficient way.

## **New Remote Controller**





- Stylish design and new icons
- Backlight installed
- 6 languages available (English, French, German, Turkish, Italian, Spanish)
- Line-up as a second remote controller

HWS-AMS54E

### **Group Control Function**

Operate a maximum of 8 systems simultaneously using one remote controller. In case of group control, two remote controllers should be connected - one as the main controller and the other as a secondary controller. The connection to any other controllers must be cut.



Maximum 8 Systems

### **Floor Drying Function**

This function changes the target hot water temperature according to the setting by the installer in the stages to gradually dry concrete when this underfloor heating system is installed.

### **Open Protocol Interface for Estia**

Modbus<sup>®</sup> and KNX interfaces are available for home energy management use. These interfaces can be connected with all Series 5 models. A second remote controller cannot be connected with Modbus<sup>®</sup>/KNX interface.



- ON/OFF
- Mode Cooling/Heating/DHW
- Temperature Settings Cooling/Heating/DHW
- Night Set Back (5°C Temperature Reduction)
- Domestic Hot Water Boost
- Frost Protection
- Alarm Status/Code
- Auto Temperature Operation
- Anti-Bacteria

#### Accessories

Descriptio	Model Number			
Open Protocol Interface	for Modbus®	BMS-IFMB0AWR-E		
	for KNX	BMS-IFKX0AWR-E		
Remote Controller		HWS-AMS54E		
Output Signal PCB		TCB-PCIN3E		
Input Signal PCB		TCB-PCMO3E		





HWS_XWH/HWS_H		System capacities								
				Single Phase			Three Phase			
Outdoor Unit			HWS-	455H-E	805H-E	1105H-E	1405H-E	1105H8-E	1405H8-E	1605H8-E
Hydro Unit Combination	Air T	° Water T°	HWS-	455XWHM3-E	805XWHM3-E	1405XWHM3-E	1405XWHM3-E	1405XWHM3-E	1405XWHM3-E	1405XWHM3-E
Max Heating Capacity (H)	+7°C	35°C	kW	6.83	8.52	14.63	14.73	16.74	15.77	16.76
Nominal Heating Capacity (H)	+7°C	35℃	kW	4.50	8.00	11.20	14.00	11.20	14.00	16.00
COP (H)	+7°C	35°C	W/W	4.90	4.46	4.88	4.50	4.80	4.44	4.30
Max Heating Capacity (H)	-7°C	35°C	kW	4.48	5.74	9.67	10.79	9.50	10.64	11.25
Heating Capacity (H)	-7°C	35°C	kW	4.18	5.00	8.04	8.63	8.04	8.64	9.05
COP (H)	-7°C	35°C	W/W	3.01	2.70	2.78	2.62	2.79	2.76	2.67
Max Heating Capacity (H)	-15°0	35℃	kW	3.61	4.47	7.52	8.37	7.29	8.16	8.63
Heating Capacity (H)	-15°0	35℃	kW	3.14	4.28	6.57	7.31	6.79	7.30	7.65
COP (H)	-15°0	35℃	W/W	2.45	2.68	2.50	2.47	2.63	2.60	2.52
Nominal Cooling Capacity (C)	35°C	7°C	kW	4.50	6.00	10.00	11.00	10.00	11.00	13.00
EER (C)			W/W	3.08	3.10	3.07	2.89	3.07	2.89	2.71

HWS\_H Three Phase **Single Phase Outdoor Unit** HWS-455H-E 805H-E 1105H-E 1405H-E 1105H8-E 1405H8-E 1605H8-E Dimensions (HxWxD) 630x800x300 890x900x320 1340x900x320 1340x900x320 1340x900x320 1340x900x320 1340x900x320 mm Weight 42 92 92 93 93 93 kg 63 Sound Pressure Level 49 49 52 db(A) 48 51 49 51 V-ph-Hz 220/230-1-50 380/400-3N-50 **Power Supply** Operating Range °C -20 to +43 Minimum Pipe Length 5 m Maximum Pipe Length 15 30 m Maximum Height Difference 10 30 m Chargeless Pipe Length 15 30 m Compressor Type DC Twin Rotary R410A Refrigerant Flare Connection (Gas-Liquid) in 1/4 - 1/2 5/8 - 3/8

HWS_XWH	Hyd	Hydro Units data					
Hydro Unit		HWS-	455XWHM3-E	805XWHM3-E	1405XWHM3-E		
To be used with size			45	80	110-140-160		
Leaving Water Temperature	°C	Н	20 ~ 55				
	°C	С	7 ~ 25				
Dimensions (HxWxD)	mm		925 x 525 x 355				
Weight	kg		49		52		
Sound Pressure Level	db(A)		27		29		
Electric Back Up Heater Capacity	kW 3						
Electrical Back Up Heater Supply	V-ph-Hz 220/230-1-50						
Maximum Current	А	A 13					

Notice: Toshiba is committed to continuously improving its product to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

All features and specifications subject to change without prior notice.

Note: All images provided in this catalogue are used for illustration purposes only. Date: January 2018

Equipment rated in accordance with MEPS AS/NZS 60335.2.40:2006 and AS/NZS 60335.1:2002 + A1- A4



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**Better Air Solutions**