

Toshiba Air Conditioning Data Sheet

801HRW-E & 1101XWH**W-E R32 Estia Air to Water Heat Pump





Outdoor Model Reference				801HRW-E	
Indoor Model Reference		Air T°	Water T°	1101XWH**W-E	
Under Floor	Nominal Heating Capacity	+7°C	35°C	kW	8.0
Heating	Max Heating Capacity	+7°C	35°C	kW	11.90
	СОР	+7°C	35°C	W/W	5.19
	Energy Efficiency Class - Low Temp Energy label		35°C		A+++
	Seasonal Space Heating Energy Efficiency		35°C	SCOP/ηs %	4.63/182
	Max Heating Capacity	-7°C	35°C	kW	8.11
	Heating Capacity *1	-7°C	35°C	kW	7.21
	COP *1	-7°C	35°C	W/W	2.70
	Max Heating Capacity	-10°C	35°C	kW	7.49
	Max Heating Capacity	-15°C	35°C	kW	6.46
	Heating Capacity *1	-15°C	35°C	kW	5.96
	COP *1	-15°C	35°C	W/W	2.40
Radiators Heating & DHW	Max Heating Capacity	+7°C	45°C	kW	11.75
	Max Heating Capacity	-7°C	45°C	kW	8.00
	Max Heating Capacity	-15°C	45°C	kW	6.54
	Max Heating Capacity	+7°C	55°C	kW	9.96
	Max Heating Capacity	-7°C	55°C	kW	7.35
	Max Heating Capacity	-10°C	55°C	kW	7.00
	Max Heating Capacity	-15°C	55°C	kW	6.41
	Energy Efficiency Class - Low Temp Energy label		55°C		A++
	Seasonal Space Heating Energy Efficiency		55°C	SCOP/ηs %	3.63/142
Cooling	Nominal Cooling Capacity	35°C	7°C	kW	6.0
	EER	35°C	7°C	W/W	3.20
	Nominal Cooling Capacity	35°C	18°C	kW	8.85
	EER	35°C	18°C	W/W	3.86

TOSHIBA

- 2 Zone with weekly timer controller
- Available hot water tank 1501 / 2001 / 3001
- Compact Hydro Unit with backup heater
- Quiet operation
- Smartphone control

www.cdlweb.info

UK capacities are based on the following conditions: Cooling: Indoor 23'C DB/16'C WB ~ Outdoor 29'C DB Heating: Indoor 20'C DB ~ Outdoor -5'C/100% RH Nominal capacities are based on NEMA Cooling: Indoor 27'C DB/19'C WB ~ Outdoor 35'C DB Heating: Indoor 20'C DB ~ Outdoor 7'C/100% RH 7.5m Pipe Run and High Speed. Data from Toshiba Air Conditioning July 2019



Toshiba Air Conditioning Data Sheet

801HRW-E & 1101XWH**W-E R32 Estia Air to Water Heat Pump





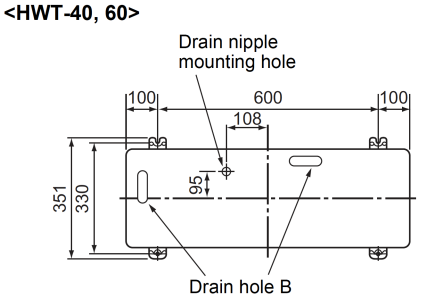
Outdoor Model Reference					
Indoor Model Reference		Air T°	Water T°	801HRW-E 1101XWH**W-E	
Operating Range	Space Heating Operation Outdoor			°C	-25 ~ 25
	Hot Water Operation Outdoor			°C	-25 ~ 43
	Cooling Operation Outdoor			°C	10 ~ 43
Operating Range	Hydro Heating Operation Indoor			°C	+20 ~ 65
	Hydro Cooling Operation Indoor			°C	+#7 ~ 25
Heating Condition	Input Power	35°C	7°C	kW	1.54
	Rated Water Flow	35°C	7°C	l/m	23.1
Sound	Sound Pressure Outdoor (Rated-Silent) @ 1m *2			dB(A)	51/49
	Sound Pressure Outdoor (Rated-Silent) @ 5m *3			dB(A)	42/40
	Sound Power Outdoor (Rated-Silent)			dB(A)	64/62
Unit	Height X Width X Depth			mm	1050 x 1010 x 370
	Weight			kg	75
	Refrigerant Charge Amount/Chargeless to			kg/m	1.25/8
Air Flow	Standard			l/s	873
	Standard			m3/h	3144
Pipe Connection	Flare Connections (Gas - Liquid)			inch	5/8 - 1/4
	Drain Port Connection			mm	16
	MinMax. Length			m	5-30
	Additional refrigerant charge			g/m	25
	Maximum Height Difference			m	30
Electrical	Power Input Heating			kW	1.54
	Running Current Heating			Amps	7.05
	Power Input Cooling			kW	1.88
	Running Current Cooling			Amps	8.51
	Maximum Running Current			Amps	20.3
	Power Supply			V/ph/Hz	220-240/1/50
	Baseplate Tape heater			Watts	150
	Interconnection Cable to Hydro Indoor				2 core + earth
	Wiring Connection Power to Outdoor Unit				2 core + earth
	Suggested Fused Supply Outdoor Unit			Amps	25

TOSHIBA

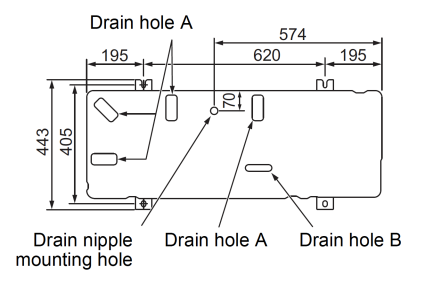
- 2 Zone with weekly timer controller
- Available hot water tank 1501 / 2001 / 3001
- Compact Hydro Unit with backup heater
- Quiet operation
- Smartphone control

www.cdlweb.info

UK capacities are based on the following conditions: Cooling: Indoor 23'C DB/16'C WB ~ Outdoor 29'C DB Heating: Indoor 20'C DB ~ Outdoor -5'C/100% RH Nominal capacities are based on NEMA Cooling: Indoor 27'C DB/19'C WB ~ Outdoor 35'C DB Heating: Indoor 20'C DB ~ Outdoor 7'C/100% RH 7.5m Pipe Run and High Speed. Data from Toshiba Air Conditioning July 2019



<HWT-80, 110>



sales@cooldesignsltd.co.uk www.cdlweb.info 0191 549 6964