TOSHIBA

SPLIT-HEATPUMP FOR HEATING & COOLING

ESTIA R32 Split Hydrobox 5



Highlights

Energy efficiency A +++

Operating range down to -25°C outdoor temperature Operation without backup heater up to the standard outside temperature



Air to water heat pumps in split design for leaving water temperatures up to +65°C, in the capacity range from 4 to 14 kW, for the preparation of hot or cold water. Combination of outdoor unit and hydrobox to supply all applications such as hot water tanks, fan coils, radiators or underfloor heating.

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Attractive and economical

- Highest energy efficiency (A +++)
- COP efficiency up to 5.20
- $_{\rm -}$ Low investment, installation and operating costs
- $_{\rm -}\,$ Particularly high efficiency in the partial load range
- Compressor control range from 10 to 100%
- Suitable for monovalent heating
- For heating and domestic hot water preparation
- EHPA and KEYMARK certified performance & quality
- Master / slave control for up to 8 ESTIA systems
- ${\scriptstyle -} \ \ Highest \ "Japan-designed \ \& \ Europe-manufactured" \ quality$

\longrightarrow $^{\scriptscriptstyle extsf{F}}$

Resource-saving

- Inverter control minimizes the power requirement
- Low-GWP refrigerant R32 pre-filled
- Air as an energy source in heating mode
- _ "Night Operation" whisper mode



Easy selection, installation & commissioning

- "ESTIA Selection Tool" Software supports selection & calculates cost savings
- Compact & lightweight indoor units
- Compact & quiet single-fan outdoor units
- Small amount of refrigerant, below the EN378 minimum limit
- "DynaKit" Startup Tool for easy commissioning via preconfiguration



Convenient operation

- Control unit integrated in the hydrobox
- Additional (2nd) remote control possible as an option
- Integrated 2-zone temperature control
- Automatic restart after a power failure
- Optional WiFi control via smartphone APP
- Weekly timer
- Frost protection function
- Hot water boost
- _ Night set-back function
- Screed heating program



Technical details

- DC hybrid inverter technology
- Twin-rotary compressor
- Liquid-Injection (8, 11, 14 kW)
- Piping length up to 30 m
- Leaving water temperature up to +65°C (8, 11, 14 kW)
- _ 6-stage A-class water pump
- _ Digital IN / OUT functions as standard
- Smart Grid Onboard
- _ Control options: Modbus, KNX, 0-10 Volts, WiFi



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ESTIA R32 Split Hydrobox 5 / SET

| Outdoor unit | | | HWT-401HW-E |
|--|-----------|---|-----------------|
| | 134/ | * | |
| Heating capacity @ A+7/W+35 (nom.) | kW | * | 4,00 |
| Power consumption @ A+7/W+35 (nom.) | kW | | 0,77 |
| Energy efficiency COP @ A+7/W+35 (nom.) | W/W | * | 5,20 |
| Heating capacity @ A+2/W+35 (max.) | kW | ÷ | 6,42 |
| Power consumption @ A+2/W+35 (max.) | kW | * | 1,52 |
| Energy efficiency COP @ A+2/W+35 (max.) | W/W | * | 4,22 |
| Energy efficiency class | | * | A+++ |
| Seasonal space heating efficiency (ns), low temperature (35 °C), average climate | % | | 178 |
| Cooling capacity @ A+35/W+7 (nom.) | kW | * | 4,00 |
| Power consumption @ A+35/W+7 (nom.) | kW | * | 1,16 |
| Energy efficiency EER @ A+35/W+7 (nom.) | W/W | * | 3,45 |
| Compressor type | | | Twin-Rotary |
| Power supply | V/Ph+N/Hz | | 220-230/1/50 |
| Running current (max.) | А | | 14,60 |
| Current consumption (nom.) | A | | 4,08 |
| Current consumption (max.) | A | | 14,6 |
| Starting current | А | | Softstart |
| Recommended power supply line type | | | H07RN-F 3G2,5 |
| Recommended fusing | А | | 16 |
| Communication line | | | H07RN-F 4G1,5 |
| Outdoor temperature operating range (minmax.) | °C | * | -25 / +25 |
| Outdoor temperature operating range (minmax.) | °C | * | +10 / +43 |
| Liquid pipe diameter | mm (inch) | | 6,3 (1/4) |
| Suction gas pipe diameter | mm (inch) | | 12,7 (1/2) |
| Pipe length (min.) | m | | 5 |
| Pipe length (max.) | m | | 30 |
| Height difference (max.) | m | | 30 |
| Sound pressure level (low/med/high) | dB(A) | * | 45 |
| Sound pressure level (low/med/high) | dB(A) | * | 46 |
| Sound power level | dB(A) | * | 59 |
| Sound power level | dB(A) | * | 60 |
| Sound pressure level (night operation) | dB(A) | * | 40 |
| Sound power level (night operation) | dB(A) | * | 54 |
| Sound power level (night operation) | dB(A) | * | 54 |
| Refrigerant | | | R32 |
| Refrigerant charge | kg | | 0,9 |
| CO2 equivalent | t | | 0,608 |
| Pre-charged up to | m | | 20 |
| Dimensions (HxWxD) | mm | | 630 x 800 x 300 |
| | | | |
| Weight | kg | | 42 |

* Cooling Heating



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| Indoor unit | | | HWT-601XWHT6W-E |
|--------------------------------------|-------|---|---------------------------------|
| Supply water temperature (minmax.) | °C | * | 20/55 |
| Supply water temperature (minmax.) | °C | * | 7/25 |
| Compatible outdoor units | | | 401/601 |
| Backup heater, capacity | kW | | 6 |
| Backup heater, connection | Ph+N | | 380-400/3+N/50 |
| Backup heater, recommend fusing | А | | 2x 16 |
| Water pump | | | Variable speed centrifugal pump |
| Water flow rate (min.) | m³/h | | 0,66 |
| Water pump, power consumption (max.) | kW | | 0,060 |
| Water pump, energy efficiency class | | | EEI |
| Water pump, discharge head (max.) | m | | 7,2 |
| Expansion vessel | l | | 8 |
| Water connection (inlet/outlet) | Inch | | 1 |
| Sound pressure level (low/med/high) | dB(A) | * | 28 |
| Sound pressure level (low/med/high) | dB(A) | * | 28 |
| Sound power level | dB(A) | * | 40 |
| Sound power level | dB(A) | * | 40 |
| Dimensions (HxWxD) | mm | | 720 x 450 x 235 |
| Weight | kg | | 27 |

* Cooling Heating

 $The \ measuring \ conditions \ for \ this \ product \ can \ be \ found \ at \ https://www.toshiba-aircondition.com/en/measuring-conditions.html$

