TOSHIBA

DURALE HEAT STORAGE

ESTIA Tank



Highlights

Compact, pressure-resistant hot water tank Made of stainless steel Available with 150, 210, 300 liter capacity



Durable hot water storage tank for ESTIA systems without integrated storage tank (hydrobox). Stainless steel tank with high-quality insulation, for heating water via the integrated heat exchanger, equipped with backup electric heating register.



Details

- Developed and optimized for use with ESTIA split systems
- Available with 150, 210, 300 liter capacity
- Suitable for water temperatures up to max. 75°C
- Insulation made of 50 mm foamed polyurethane
- Domestic water heating via heat exchanger, installed in the lower part of the storage tank to increase the usable water quantity
- Integrated 2.75 kW additional electric heating register with overheating protection, which is activated as required via the control in the hydrobox
- Control of the domestic water temperature via preinstalled temperature sensor, which is connected to the hydrobox via a control line



TOSHIBA

ESTIA Tank

Technical data	HWS-1501CSHM3-E		
Backup heater, capacity	kW		2,75
Backup heater, connection	Ph+N		220-240/1+N/50
Tank volume	l		150
Dimensions (HxØ)	mm		1090 x 550
Weight (dry/wet)	kg		31 / 181
Water temperature (max.)	°C		75

* Cooling + Heating

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

