

Fresh water systems

Accessories

Suction pipe type WTS44513B

Fitted to the top of fixed tanks

This suction pipe can be fitted to the top of most of the fixed tanks with a maximum depth of 410 mm and is suitable for Ø 13 mm fresh water systems.



WTS44513B

Type	Description
WTS44513B	Suction pipe for fresh water tanks

Accessories for water heaters

Heating element type WHEL

Adjustable thermostat (40 - 80°C). Male thread size, ISO 228/1 G1¼. Screw-in length of element is 300 mm.

Electric heating elements

- 500 Watt, 230 VAC
- 1000 Watt, 120 VAC
- 1000 Watt, 230 VAC
- 1500 Watt, 230 VAC

VETUS heating elements type WHEL meet the low voltage requirements.



WHEL

Type	Voltage (AC)	Watt (W)
WHEL22500	230	500
WHEL220	230	1000
WHEL110	120	1000
WHEL1500	230	1500

Thermostatic mixer for water heaters

Water heaters which are heated by the engine coolant, can deliver their fresh water contents at temperatures of more than 90°C. There is always a risk that these high temperatures could cause scalding when washing or showering. Using a mixer tap can take too long to find a suitable temperature, with high water usage as a consequence.

By fitting a thermostatic mixer, the risk of scalding is eliminated and a safe and comfortable temperature for each requirement is easily selected. So, no more hot water wastage, a constant safe temperature at the tap and energy saving.

The thermostatic mixer is provided with G½ thread. The temperature is infinitely adjustable between 30° and 70°C.



WHMIXER

Type	Description
WHMIXER	Thermostatic mixer for water heaters