

# Mobile accessories | Freshwater station

## HOTWATER MFS 350

Artikelnr.: HM2000008278

Areas of application:



Type	HOTWATER MFS 350
Transmission power	300 - 350 kW
Dimensions (L x W x H)	630 x 670 x 1,280 mm
Weight	approx. 100 kg
Nominal volumetric flow rate at point of delivery	100 l/min at prim. 60/25°C a. sek. 10/45°C 90 l/min at prim. 70/25°C a. sek. 10/60°C
Rated power	243 kW at prim. 60/25°C a. sek. 10/45°C 311 kW at prim. 70/25°C a. sek. 10/60°C
Operating temperature	95°C (max.)
Safety pressure	8 bar SV
Circulation	ja
Intake   performance	325 W
Power connection	230 V / 16 A
Connection heating circuit	VL/RL Storz C-50 (KA 66 mm) (or 2" on site)
Anschluss Brauchwasser	KW/WW Storz C-50 (KA 66 mm) (or 2" on site) Zirkulation Storz D-25 (KA 31 mm) (or 1" on site)

Subject to technical changes - only for information

### Your advantages

- Can also be connected to existing heating systems
- Infinitely variable temperature setting
- Suitable for thermal disinfection
- Transport rollers make it easy to move around
- Cascadable

Transportable freshwater station up to 350 kW to generate hot washwater. To be used in addition to the central heating system, or in conjunction with a mobile heating unit. Equipped with quick-release couplings, non-return valves, dirt

traps, drainage, venting, thermometers, circulation pump and temperature control for hot washwater. Connected up in the usual manner with our flexible HOTFLEX hose connections.