

# Mobile accessories | System separator

## HOTFLOW MST 1.500 - plus

ArtikelNr.: HM2000000244

Areas of application:



Type	HOTFLOW MST 1.500 - plus	
Transmission power	up to 1.500 kW	
	<b>primary</b>	<b>secondary</b>
Infeed temperature	105° C	60° C
Discharge temperature	85° C	90° C (variable)
Mass flow	64,485 kg / h	42,900 kg / h
Pressure loss	21.5 kPa	25.0 kPa
Response overpressure SV	on site	3 bar
Connection for external accessories (secondary)	--	1" IG (e.g. expansion vessel)
Connection	DN 100 PN (optional Storz B)	
Medium	water	
Power connection	230V   CEE 16A	
Dimensions (L x W x H)	1,200 x 800 x 1,850 mm	
Weight	Tare weight: approx. 450 kg	

Subject to technical changes - only for information

### Your advantages

- **Setpoint-controlled temperature regulation via central control panel**
- **Temperature protection function**
- **Also for connection to existing heating systems**

Mobile plate heat exchangers in bolted design for the system separation of two media.

Setpoint-controlled temperature regulation and temperature protection. Transmission power up to 1,500 kW depending on temperature conditions. The mobile

system separation units are particularly suitable for use in lawn heating systems. The secondary flow temperature can be regulated. A temperature protection function is also available. The connection is done as usual via our flexible hose connections HOTFLEX.