

## Heating container HOTMASTER MHC 1.500

Artikelnr.: HM200000207



**Your advantages** 

- Compact lightweight construction
- Connection via mobile connection lines
- Self-sufficient operation
- Including heating oil tank

Maximum output. For district heat, industry, building, or process heat.

A benefit of the modular design is that several units can be connected. In this output range the equip-

ment can be customised to meet your requirements. Upon request we can provide additional tanks or mobile heat exchangers.

## HOTMOBIL

## Technical specifications / Accessories

Туре	HOTMASTER MHC 1.500	Areas of applica
Heat output	1,100 - 1,500 kW	
Dimensions (L x W x H)	(20' Container) 6,058 x 2,438 x 2,591 mm	
Weight	approx. 10,000 kg	_
Power connection	400 V / 63 A	
Fuel	heating oil EL (or natural gas)	_
Medium	hot water 90° / 70°C	
Safety pressure	heating 6 bar	_
Safety technology	according DIN EN 12828	
Delivery data of main pump	65 m³/h : 27 mWS	-
Circulation	no	
Frost protection	yes	
Remote- / tank monitoring	optional	
Intake / performance	18 A   11 kW	
Flue system	stainless steel stack	
Connection	on site: 2 x 3" IF / 2 x 3" OF	
NATURAL GAS connection	DN80 IG   50 mbar (operation only possible after	1
	consultation regarding the connection dimension)	
LIQUID GAS connection	DN80 IG   50 mbar (operation only possible after	
	consultation regarding the connection dimension)	
Optional	External tank system	
	from 5,000 to 25,000 liters (see accessories)	

cation:

Subject to technical changes - only for information

Accessor	ies	Item number
HOTVIEW	HOTVIEW	HM2000005126
	With digital remote monitoring, you can easily keep an eye on the	
The second manual	operating data of your energy system at any time and from anywhere	
	HOTFLOW MST 1.500 - plus	HM200000244
	Mobile system separator up to 1,500 kW	
1.14	HOTTANK MHT 5.000 – 25.000	HM200000252
-	Mobile expansion tank up to 25,000 litres	