

Metal-cased heating mantles series HM-ME

for operating temperatures up to 450°C



- for flasks, round bottom with volume up to 20 l
- with built-in controller allows a continuous adjustment of power outlet
- flexible glass yarn heating element an even heat transfer and a gentle treatment of the glassware
- plastic-coated metal housing characterised by a chemical-resistant metal housing providing excellent stability
- high quality design made by hand work
- thermally insulated and earthed
- predrilled threaded hole on rear allows to fix the clamp HM-SK (accessories)
- with built-in heating zone switch
- with residual current detection (RCD)
- **C**€

our heating mantles perform the requirements based on the European harmonized standards



Technical specification

HM-ME

Nominal voltage	230 V AC	
Nominal power output	see ordering details	
Heating zones	see ordering details	
Safety class	I	
System of protection	Casing IP 43, heating surface IP 00	
Heating element temperature	max. 450°C	
Power supply cable	1,5 m with schuko-plug (earthed) and RCD switch	

Heating-zone selection

Switch position

Min

1 heating zone

Max

Power

)

2 heating zones

 \bigcirc



Power

/2 1/

Ordering details

Volume ml / l	Flask Ø mm	Power W	Heating zones	Dimensions Ø x H mm	PartNo.
50	51	55	1	175 x 180	92000050
100	64	100	1	175 x 180	92000100
250	85	150	2	175 x 180	92000250
500	105	200	2	220 x 190	92000500
1	131	300	2	220 x 190	92001000
2	166	500	2	300 x 220	92002000
3	185	600	2	300 x 220	92003000
4	207	750	2	360 x 240	92004000
5	223	860	2	360 x 240	92005000
6	236	1000	2	360 x 240	92006000
10	279	1400	2	370 x 250	92010000
20	345	2000	2	440 x 270	92020000

We also manufacture special heating mantles with other specifications - available on request

Accessories

Support clamp type HM-SK Part.-No. 97000001

to fix support rods with diameter up to Ø 13 mm

We supply a full range of controllers and temperature regulators.

MOHR & CO

Winkler AG D-69181 Leimen Gottlieb-Daimler-Straße 2 Tel. + 49 (0) 6224 7 10 93 + 94 mohr@labo-mohr.de www.labo-mohr.de