

Special heating jackets HM-HJ-900 for industry and research

for surface temperatures up to 900°C



Description:

Connection-ready heating jackets with insulation, designed for all geometric forms. Through their flexibility and fit exactness, an optimal warmth transfer is guaranteed.

Features:

- divisible jackets, thereby easy mounting
- no additional warmth insulation necessary
- available in different insulation thicknesses
- large diversity of geometric forms possible
- low surface strain
- long life

Technical data

HM-HJ-900

nominal voltage	230 / 400 V AC
nominal power	process-dependant
outer Sheath	glass-yarn
inner Sheath	silika crochet
insulation	strength according to installation conditions
heating wire	woven quartz resistance element
fixing type	hook and eyelets
protection class	none
protection type	IP20 (not protected against moisture)
surface temperature (switched on)	max. 900°C
maincable	for direct connection

Our scope of supply:

- consultation
- projection and design
- manufacture

Accessories

For temperature regulation we suggest our program of electronic control and temperature regulation appliances and corresponding temperature sensors.



Electronic temperature regulator HM-EC 200



Electronic temperature regulator HM-RD 1000



Electronic temperature regulator HM-RD 2000



Regulator- and limiter combination HM-RD 3000

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