



Data Sheet Rhe

Mica - frame - heaters Type RHE - stainless steel

Heating of tools and moulds on injection moulding machines or similar applications up to 350°C.

Stainless steel plate to press on.

Short time for heating up.

Short time for mounting (no loose nuts)

Technical data standard

voltage : 230 V or to customer

wattage : to 3,5 W/cm²

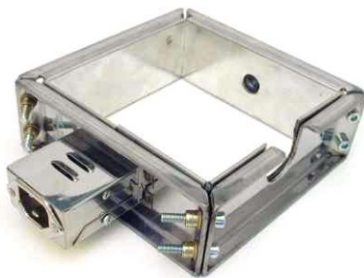
temp. max.. : 350°C

width : to customer

height : to customer

connection position : to customer

connection : to customer



options

- with cut -outs and holes
- hole with bridge for thermocouple
- power connection with plug socket or terminal box (with or without cable)



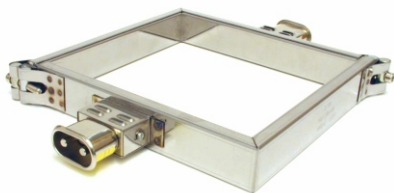
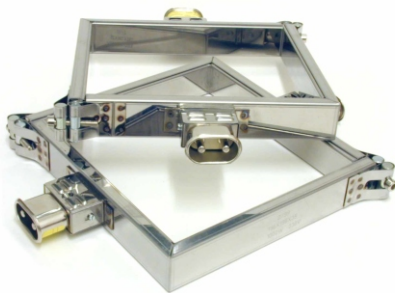
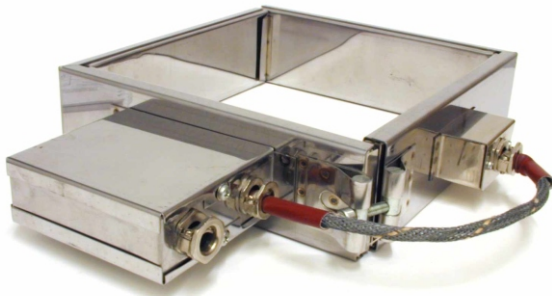
**Other customer preferences are possible
Subject to modifications!**

05/02

Data Sheet Krh

Ceramic - Frame - Heaters Typ Krh

Heating of extrusion on injection moulding machines, tools and similar applications up to 450°C.



Technical Data

voltage	: 230 V or to customer
wattage	: to 7,5 W/cm ²
temp. max..	: 450°C
length	: to customer
width	: to customer
height	: to customer
connection position	: to customer
connecting bracket	: to customer
thermal insulation	: 2 mm isoplaninsulation

options

- with cut-outs and holes
- hole with bridge for thermocouple
- reflector cover
- power connection with plug socket or terminal box (with or without cable)

**Other customer preferences are possible
Subject to modifications!**

05/02

Data Sheet Bhp



Mica - Flat - Heaters Typ BHP - stainless steel

Heating of tools and moulds on injection moulding machines or similar applications up to 350°C.

Stainless steel plate to press on.

Short time for heating up.

Technical Data

voltage	: 230 V or to customer
wattage	: to 3,5 W/cm ²
temp. max..	: 350°C
width	: to customer
height	: to customer
connection position	: to customer



options

- with drill holes and notches
- hole with holder for thermocouple
- other forms to customer
- power connection with plug socket or terminal box (with or without cable)



**Other customer preferences are possible
Subject to modifications!**

05/02