

Sender:

 corporation / institute

 first name, name

 department

 street / P.O.-Box

 postal-code / place

 country

 phone

 E-Mail

INQUIRY

METAL BLOCK THERMOSTATS

I agree that the data I have provided may be used to answer my enquiry, i.e. in particular that it may be collected and processed. ([privacy policy](#))

please send me an offer

for a Metal Block Thermostat

- with permanently installed heating block with interchangeable heating block
- similar Liebisch type _____
- as an Evaporator system for gasing or concentrating of sample

for a Mono Block (without thermostat)

- 99 x 99 mm 139 x 139 mm 239 x 139 mm

Requirements

Temperature control / working temperature from _____°C to _____°C

- < ± 0,2 % _____ % (temperature stability)
- fixed temperatures _____°C
- rampe function Timer seperate control

Bores / number _____

- for test tubes with a diameter of _____ mm immersion depth _____ mm
- Eppendorf test tubes with a volume of _____ ml
- Mikrotiter plate _____ other test tubes _____

Test tube drill hole

- acute angle (118°) plane conical
- round Eppi customer requirements _____

Particularies

Additionally we need

- minimum distance of _____ mm between the bores
- placement of the bores _____ horizontal _____ vertical
- following options or accessories: _____