

# Shielded dry block heater

#### Use

The shielded dry block heater allows a controlled dry heat environment, suitable for vials used in radiopharmaceutical preparation kits.

The heating block is made of lead with 2 or 4 wells depending on the desired use.

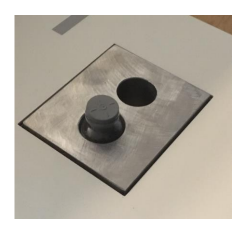


#### Several lead blocks available:

- For low and medium energy: 4 holes block, diameters 23, 25, 27 and 32 mm covering most of the existing vials of 10, 15 and 20 ml



- For high energy: 2 holes block, diameters 25 and 27 mm covering most of the existing vials of 10 and 15 ml



- For particular uses, customized diameters, please just ask us

### **Option shielded cover**

If you use the dry heater outside of a shielded hot cell, it's recommended to order the shielded cover.

It's shielded by 10 mm of lead on the top and on the 4 sides.



#### **Technical data**

Temperature range (metric)	Ambient temperature from +5°C to 150°C
Temperature accuracy	± 0,3°C
Temperature uniformity	± 0,2°C
Display	Digital, double
Interface	USB

## **Models and ordering**

Reference	Product	Dimensions	Weight
HEAT-2H	Dry heater with 2 holes	H200 x W220 x D310	2,9 kg
HEAT-4H	Dry heater with 4 holes	H200 x W220 x D310	2,9 kg
HEAT-perso	Dry heater with customized lead block	H200 x W220 x 310	2,9 kg