

# HotPot

Safe and Practical Solution for Boiling  
 $^{99m}\text{Tc}$  Radiopharmaceuticals.

- Built-in 4 mm lead shield on all sides
- Digital temperature control and countdown timer
- Digital heating element temperature display
- Four different heating cavities to accommodate all the common kit vials
- Can be adaptable to other vial dimensions upon customer's request



**Mol-Image**<sup>®</sup>  
International Molecular Imaging

**Headquarters:**

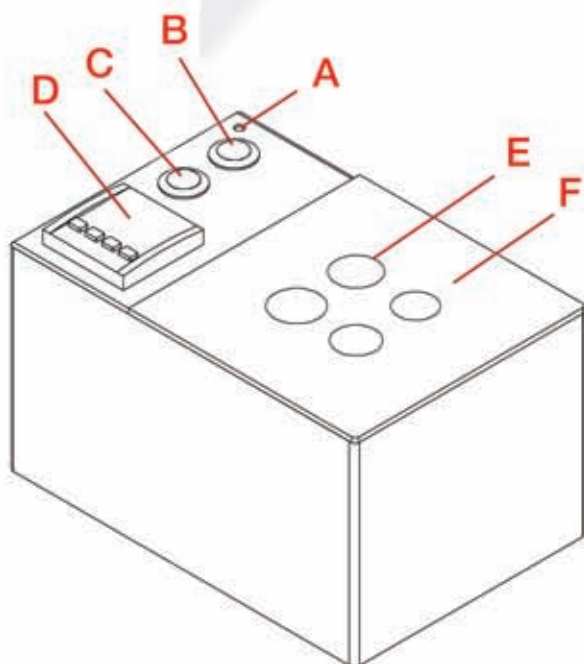
Mongeri Building 19 Mayıs Mh.  
Dr. Sevket Bey Sk No:5  
34360 Sisli-Istanbul / Turkey  
Phone :0212-231 0303  
Fax :0212-219 8222

**R&D:**

Tubitak-MAM Teknoloji  
Gelistirme Serbest Bolgesi  
41470 Gebze-Kocaeli / Turkey  
Phone : 0262-644 4020  
Fax : 0262-644 9295

## Technical Specifications

Temperature Range	: 80°C - 200°C
Resolution	: 1°C
Accuracy	: +%5
Mains Input	: 230V (-%15; +%10) 50/60Hz
Power Consumption	: 1.5VA maximum
Dimensions	: 208x138x119mm
Shielding	: 4mm lead
Kit Vial Well Depth	: 41-47mm (optional)
Kit Vial Well Diameter	: 21-26mm (optional)
Weight	: 9.5kg
Case	: Electrostatic powder coated steel
Lid	: White teflon
Shipping Box Includes	: HotPot, power cable, user's manual



- A:** Power on indicator light
- B:** Heater start
- C:** Timer start
- D:** Digital display,  
time-temperature settings
- E:** Kit vial wells
- F:** Teflon lid