

HotPot

The Safe and Practical Solution for Boiling ^{99m}Tc Radiopharmaceuticals!

- Built-in 4mm lead shield on all sides
- Digital temperature control and count-down timer
- Digital heating element temperature display
- Four heating cavities to accommodate all the common kit vials
- Can be adaptable to other vial dimensions upon customer's request
- Temperature Range- 41°-392°F (5°-200°C)
- Resolution- 33.8°F (1°C)
- Accuracy- +%5
- Mains Input- 230V (-%15; +%10) 50/60Hz (120 VAC Acceptable)
- Case- Electrostatic powder coated steel
- Lid- White teflon
- Shipping Box Includes- HotPot, power cable, user's manual

Item Dimensions

- 8.1"x5.4"x4.7" (208x138x119mm)
- Shielding- .16" (4mm) lead
- Kit Vial Well Depth- Hole 1 (Lower right quadrant) and Hole 4 (Lower left quadrant)= Dia. 1.03"x1.79" (26.2x45.5mm)
- Kit Vial Well Diameter- Hole 2 (Upper right quadrant) and Hole 3 (Upper left quadrant)= Dia. .94"x1.63" (24x41.5mm)
- Weight- 21 lbs. (9.5kg)



HotPot:
Item #0651-0023

Distributed By:

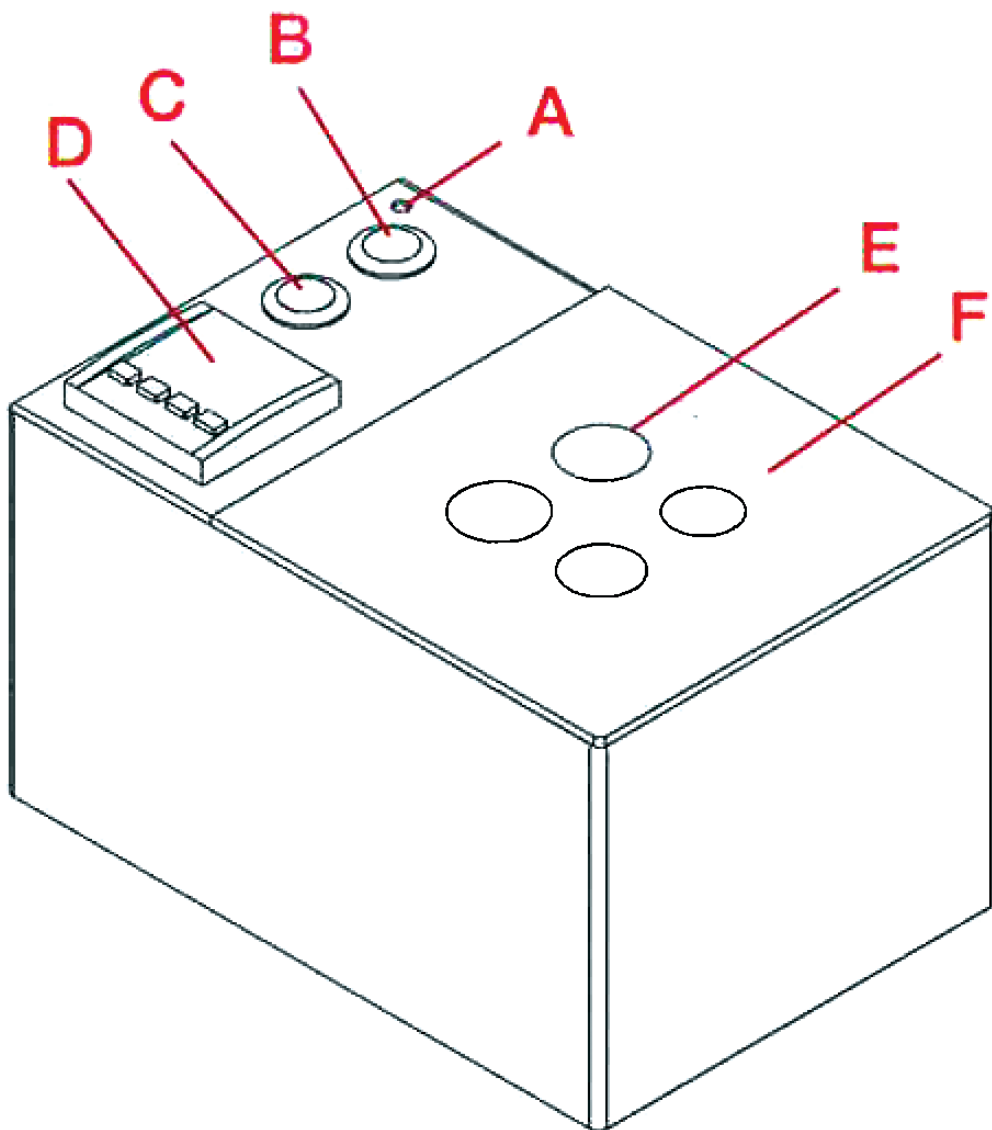


CAPINTEC, INC.

An Eczacıbaşı-Monrol company

6 Arrow Road, Ramsey, NJ 07446
PH: 201.825.9500 or 800.631.3826
WEB: www.capintec.com

HotPot



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

Distributed By:



CAPINTEC, INC.

An Eczacıbaşı-Monrol company

6 Arrow Road, Ramsey, NJ 07446
PH: 201.825.9500 or 800.631.3826
WEB: www.capintec.com