

Shielded ^{99m}Tc Activating System

The Shielded ^{99m} Tc Activating System performs the heating steps required in the preparation of ^{99m} Tc labeled radiopharmaceuticals such as:

- ^{99m} Tc Sulfur Colloid
- ^{99m} Tc Sestamibi (Cardiolite or Miraluma)
- ^{99m} Tc Apcitide (AcuTect) ^{99m} Tc Mertiatide (MAG3)

The System consists of a boiling pot heat source and a container that is lined with .25" lead (other thicknesses available). The container has four slots to accommodate forceps.

Outside Dimensions: 12" Dia x 10 5/8" H Weight: Approx. 70 lb

SAS

Shielded ^{99m} Tc Activating System, 110 V

Hot Box

- Stainless steel inside and outside
- 1/4" lead shielding
- Outer Dims: 8.5" W x 9" D x 9.6" H (including handle)
 - Inner Dims: 7.4" W x 7.4" D x 7.25" H
 - Hinged top with 3" x 3" x .3" viewing window
- 3 vial ports 1.4" Diameter x 1.9" Deep
- Includes 5" x 5" ceramic hot plate, 120VAC

HB-14



Hot Box

Big Digit Timer

- Basic digital timer with extra-loud alarm and large display
- Counts 100-minute by minute/second
- Last count recall, stop and restart functions
- Made of food-safe ABS plastic

NMC-BDT

Big Digit Timer

Cast Iron Electric Hot Plate



- 7 1/8" diameter heavy-duty cast iron element
- Solid element surface delivers heat evenly to pot or pan
- Handles up to 12-quart pots
- Infinite heat control keeps food simmering or boiling
- Non-skid feet for stability
- 3 prong commercial cordset

Dimensions: 11.5" W x 14" L x 3" H Weight: 7.2 lb Power Requirements: 120 volts 1500 watts

PCR1 Cast Iron Electric Hot Plate



Call Pinestar toll-free 1-800-682-2226, to place an order