

# You Asked For It And Now It's Back! BK105 Chill Tray



When it needs to be cold, use the new, totally redesigned BK105 Chill Tray. Within minutes of placing specimen in chamber, the block is solid and firm.

- No More Ice Cubes!
- Redesigned
- Completely Portable
- Temperature Range: Ambient to -25°C

# Mopec The Better Product People

The Chill Tray is actually, as the name implies, a REFRIGERATED TRAY. Designed with the most up to date components including ozone friendly refrigerant. A very powerful, yet compact, fully sealed refrigerating unit transfers its energy to the deep well tray. Complete equipment and controls are installed in this well-insulated, compact portable cabinet. The result is an independent unit which can be used in any location in the histology laboratory. No air or water connections are necessary – just plug in to any ordinary wall outlet and the Chill Tray is at your service.

#### TEMPERATURE

The Chill Tray requires only 15 to 30 minutes to reach operating temperature. Within a few minutes, the blocks are firm and solid-the result of the steady, gentle penetration of dry, crisp cold air. Temperature Range: Ambient to 25°C.

#### **CONSTRUCTION**

Entire unit is constructed of heavy gauge stainless steel for easy cleaning and a beautiful appearance for many years of operation. Freeze chamber is all stainless steel with radiused corners. Rubber casters allow complete mobility and in many instances may be placed at the elbows of two technologists to serve a dual role.

### **Product No. BK105**



For a complete catalog detailing our products and services, please call or visit our web site



**The Better Product People** 

21750 Coolidge Highway • Oak Park, MI 48237 Toll Free: **800-362-8491** • Tel: **248-291-2040** • Fax: **248-291-2050** 

## www.mopec.com