Laboratory Sample Handling







The MPS21 melting point device is a convenient, safe, fast and easy to use digital product that determines the melting point of a substance without the need for a mercury thermometer. The MPS21 makes measurement simple and is ideal for use in educational chemistry labs. It can be an indispensable bench top tool for the modern science education laboratory and for select industrial application areas such as quality control testing for the purity of pharmaceutical and other organic crystalline solids.

SPECIFICATIONS

Dimensions: 220 L x 160 W x 170 mm H (8.7 x 6.3 x 6.7")

Weight: 1.8 kg (4 lb)

Electrical Supply: 120V, 60 Hz

Temperature Range: Ambient temperature to

300°C (572°F)

Accuracy: Of ±1°C at 20°C; ±2.5°C at 300°C (572°F)

Digital Display/Resolution: 4 digit LED/0.1°C

Temperature Ramp Rates: Fast temperature set ≤ 20°C

(depending on set) to melt between 1 and 10°C (33.8 and 50°F) LED indicator lights

| To Order | |
|-----------|---|
| Model No. | Description |
| MPS21 | Melting point device with 100 pack melting point tubes, closed at one end |

Accessories

| 7 to o o o o o o o o o o o o o o o o o o | |
|--|--|
| Model No. | Description |
| MPS20-A | Replacement Glass melting point tubes, 100 pack, closed at one end |
| MPS20-B | Glass melting point tubes, 100 pack, open at both ends |
| MPS20-C | Glass melting point tubes, 100 pack, sealed at both ends |

Comes complete with one pack of 100 glass capillary tubes, closed at one end and a operator's manual.