

Melting Point M-560 Easy and fast determination

The Melting Point M-560 is designed for manual determination of melting and boiling points. The easy observation of the phase transition through a magnifying lens together with the intuitive calibration and verification procedures ensure highly accurate measurements.



M-560: Your most important benefits



Easy

- · Intuitive and multiple language user interface
- · Easy observation of the melting process through a magnifying lens
- · Easy and reproducible packing of the capillaries using BUCHI Sample Loader
- · Convenient storage of capillaries



Accurate

- · Highly accurate temperature setting and measurement
- · Keep your instrument accurate using the menu-guided calibration
- · Easy verification of the calibration using certified standard compounds



Fast

- · Shortened measurement cycles thanks to fast heat up and cool down steps
- · First quick estimation possible using a temperature gradient up to 20°C/min
- · Parallel measurement of up to 3 samples

Complete your portfolio



Sample Loader M-569

Efficient packing of capillaries



Star Printer
Serial printer



Syncore® Polyvap

Multiple sample workup



NIRMaster™ IP54

FT-NIR spectroscopy with ingress protection

