



Melting Point M-565

Automated and reliable measurements

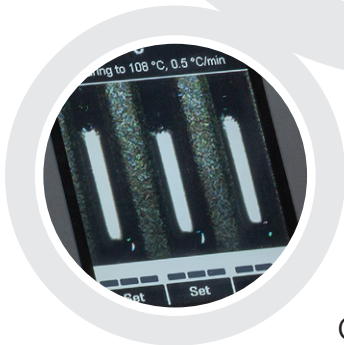
The Melting Point M-565 for the automatic determination of melting and boiling points is designed for true, professional quality control. It includes a color display to observe the phase transition, is equipped with a video camera and a video replay function which allows reviewing the melting and boiling point determination.



Accurate
Fail-safe calibration



Flexible
Designed for melting
point, boiling point and
slip melting point



Compliant
Suited for regulated
environments



M-565: Your most important benefits



Accurate

- Fail-safe calibration with automated determination and storage of calibration results
- Automatic determination of melting and boiling points
- Highly accurate temperature regulation and measurement
- Optimized reproducibility with homogeneous packing of the capillary using the Sample Loader M-569



Flexible

- Control of almost any type of sample by measuring melting point, boiling point or slip melting point
- Double check of difficult samples by comparing manual and automated measurement
- Observation and replay of the phase transition using color display and video recording
- Optional PC software for easy management of methods and results



Compliant

- Compliant with Pharmacopeia methods (European, USP, Japanese)
- Comprehensive IQ/OQ procedures including certified calibration and verification compounds for GLP/GMP laboratories

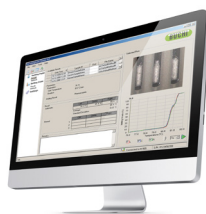
Complete your portfolio



Sample Loader
M-569
Efficient packing
of capillaries



Syncore®
Polyvap
Multiple sample
workup



Melting Point
Monitor Software
Data management
software



IQ / OQ
for M-565
Qualification
procedures

