



MELTING POINT APPARATUS - TORONMPA™ 300

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Melting Point Apparatus ToronMPA™ 300 is a fully automatic, video-based system for fast and consistent melting point work in QC and R&D. It measures four samples per batch and uses HD video to document the full melt process instead of microscope viewing. Automatic recording of initial melt and final melt points improves repeatability across operators and shifts. Options such as audit trail and electronic signatures support controlled documentation when compliance requirements apply.

ToronMPA™ 300 combines precise furnace control with an HD camera to capture melting behavior clearly and consistently. The system covers room temperature to 360 °C with 0.01 °C resolution, which supports tight method control during critical transitions.

PID temperature control and a closed furnace design help stabilize ramps and reduce drift between runs. A programmable ramp structure with up to 10 segments helps align testing with SOPs across different materials.

The interface is built around a large touch display and structured data storage for lab traceability. It stores results and “mapping” records, supports method management, and provides export formats such as PDF and Excel. Connectivity includes USB, RS232, SD, Wi-Fi, RJ45, and U-disk, supporting common lab data workflows. A scanner input option supports QR-code entry to reduce manual sample ID typing.

APPLICATIONS

Melting Point Apparatus - ToronMPA™ 300 Applications

- Pharmaceutical research and QC release checks: Melting point and melting range results support identity screening and purity trend checks for APIs and excipients. Video records can also help with investigations and documentation during

deviations.

- Chemical manufacturing and incoming inspection: Many crystalline chemicals show measurable melt behavior changes when composition shifts. A consistent ramp program helps compare lots under the same method settings.
- Food, flavors, and fragrance solids: Solid organic ingredients can show characteristic melting transitions that relate to processing and handling. Controlled heating programs support consistent internal benchmarks.
- Dyes and organic crystalline substances: Dyes and specialty organics often use melting behavior as a screening tool during product development and routine checks. Video observation helps confirm melt behavior visually for records.



Standards

- FDA 21 CFR Part 11 (scope and application guidance) — Applies when electronic records/e-signature controls are used for regulated documentation.

FEATURES

Melting Point Apparatus - ToronMPA™ 300 Key Features

- AI-assisted parameter setup to simplify routine method configuration and reduce operator variability.
- Four-sample batch testing to improve daily throughput while keeping test conditions consistent.
- HD video observation that replaces microscope viewing and provides clearer visual confirmation of melt behavior.
- Automatic melt-point recording that documents initial melt and final melt points for consistent reporting.
- PID temperature control with a closed furnace design to maintain stable ramps and repeatable results.
- Up to 10 programmable temperature segments to build repeatable heating profiles for different materials.
- Data integrity options including method locking, audit trail, and electronic signature for controlled documentation.
- Export and connectivity support with PDF/Excel output plus USB, RS232, SD, Wi-Fi, RJ45, and U-disk interfaces.
- QR-code scanner input support to speed up sample ID entry and reduce manual transcription.







THEORY & METHOD

Theory and Method

Melting point testing determines the temperature (or range) where a solid transitions to a liquid under controlled heating. A prepared sample is placed in a capillary tube, then heated at a defined ramp rate until melt onset and the clear point are

observed or detected. Capillary results depend on method settings such as heating rate, sample packing, and verification using suitable reference materials.

ToronMPA™ 300 uses HD video observation and automatic event recording to capture the melt process and report initial and final melt points consistently. Programmable ramps (up to 10 segments) support repeatable method execution across products with different melting behaviors. Stored results, method controls, and optional audit features support traceability when documentation needs are strict.

TECHNICAL SPECIFICATIONS

Melting Point Apparatus - ToronMPA™ 300 Technical Specification

Specification	ToronMPA™ 300
Temperature range	Room temperature to 360 °C
Testing method	Fully automatic (compatible with manual)
Parameter settings	AI automatic
Sample capacity	4 samples per batch
Temperature resolution	0.01 °C
Heating rate	0.1 °C to 20 °C (multi-step adjustable)
Temperature control	PID precise control, closed furnace design
Program segments	Up to 10 programmable segments
Accuracy (reported)	±0.3 °C (≤200 °C); ±0.5 °C (>200 °C)
Repeatability (reported)	±0.1 °C at 0.1 °C/min

Specification	ToronMPA™ 300
Magnification	Standard 9× (other settings available)
Display	10.4-inch TFT color touch screen
Data storage	64 GB
Mapping preservation	20,000 sets
Experimental methods	150 sets
Method locking	Yes
User management	Four-level permission management
Audit trail	Yes
Electronic signature	Yes
Custom method library	Yes
Export verification	MD5 verification supported
Printing mode	Wi-Fi printing and serial port printing
Export formats	PDF and Excel
Interfaces	USB, RS232, SD, Wi-Fi, RJ45, U-disk
Scanner input	Supports QR-code scanner input
Capillary size	OD ϕ 1.3 mm, ID ϕ 1.1 mm
Package size	430 × 320 × 370 mm
Voltage	110–230 V, 50/60 Hz, 120 W
Weight	6.50 kg

Optional Accessories

- Melting point reference material: Naphthalene (GBW(E) 13234)
- Melting point reference material: Adipic acid / 1,6-hexanedioic acid (GBW(E) 130236)
- Melting point reference material: Anthraquinone (GBW 13238)
- Melting point capillary tubes: Standard capillaries
- Agate mortar and pestle (for sample grinding and preparation)
- Thermal printer (for direct result printouts)
- Needle-type printer (impact-style printing option)



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