## Cole-Parmer®

### Cole-Parmer®

# Digital Melting Point - MP-200D, MP-200D-HR

- Two samples can be tested simultaneously
- Samples viewed via a magnifying lens with clear observation aided by built in illumination
- Extendible back feet allow the unit to be operated at the optimum viewing angle
- Full access to the block aids cleaning
- The unit then heats at a fixed rate of 2°C per minute for the MP-200D and at a user selected rate of between 1 and 10°C per minute for the MP-200D-HR
- 8GB on-board storage is included, which should comfortably hold approximately 300 melt files







**Technical Specification** 

Specification	MP-200D MP-200D-HR		
Melting point method	Digital	Digital	
No of samples	2	2	
Temperature range	Ambient to 300°C	Ambient to 300°C	
Temperature resolution	1°C	0.1°C	
Display	Three digit LED	Four digit LED	
Ramp rate	20°C per minute plateau 2°C per minute to melt	20°C per minute plateau variable between 1-10°C per minute to melt	
Temperature sensor	PT100 Platinum resistance	PT100 Platinum resistance	
Memory	No	No	
Accessory printer	No	No	
Date/time display	No	No	
Cool down time 350-50°C	40 mins (300-50°C)	40 mins (300-50°C)	
Heat up time 50-350°C	15mins	15mins	
Electrical supply	230V, 50Hz, 50W	230V, 50Hz, 50W	
Onboard capilary storage	No	No	
In-built glass cutter	No	No	
Language variants	English, German, French, Spanish	English, German, French, Spanish	
Temperature units	۰С	°C	
Dimensions h x d x w	170 x 220 x 160	170 x 220 x 160	
Net weight (kg)	1.8	1.8	

#### Cole-Parmer® Stuart™ Digital Melting Point - MP-200D, MP-200D-HR

The MP-200D and MP-200D-HR have been designed with safety and ease of operation in mind making it ideal for use in education. The temperature is selected, measured and displayed digitally making it accurate and negating the need for a thermometer. The MP-200D displays temperature to 1 degree resolution while the more advanced MP-200D-HR has a 0.1 degree resolution as well as a variable ramp rate and hold key so that the exact melt temperature can be recorded.

#### **Ordering Information**

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Analogue melting point apparatus, complete with thermometer and pack of 100 open ended melting point tubes	03011-41	MP-200	MP-200D	SMP10
Digital melting point apparatus, 1°C resolution, complete with pack of 100 melting point tubes, closed at one end	03011-47	MP-200	MP-200D-HR	SMP20
Analogue melting point apparatus, complete with thermometer and pack of 100 open ended melting point tubes	03011-40	MP-200	MP-200D-120	SMP10/120V/60
Digital melting point apparatus, 1°C resolution, complete with pack of 100 melting point tubes, closed at one end	03011-45	MP-200	MP-200D-HR-120	SMP20/120V/60
Glass melting point tubes, closed ends, pack of 100	03013-65	MP-200	N/A	SMP2/1
Glass melting point tubes, closed at one end, pack of 100	03013-64	MP-200	N/A	SMP10/1





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

#### www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.