

## **Digital Melting Point Apparatus**

### Features for BMP-2C/1C:

- \* PID & PWM controller.
- \* LCD touch screen for BMP-2C/BMP-1C.
- \* USB & RS232 interface.
- \* The melting curve can be recorded automatically.
- \* It can calculate average value of initial and final. melting points automatically.



BMP-2C/1C

## Introduction:

The principle of the melting point apparatus is based on the phase transition process of matter, that is, the transition from a solid to a liquid state. When measuring with a melting point meter, first place the sample to be tested in the sample chamber and ensure that the sample is in a solid state. Then, heat is applied to the sample through a heating system, gradually increasing the temperature of the sample. At the same time, the observation system records and displays the temperature change curve of the sample. When the sample reaches its melting point, the solid material begins to melt into a liquid state. This process absorbs heat, causing a noticeable steep drop in the temperature curve. The melting point meter determines the melting point of a substance by monitoring this temperature change.

## Technical Parameters:

Model	BMP-2C	BMP-1C	
Measuring Range	RT~360°C	RT~400℃	
Resolution	0.1℃		
Linear heating-up Rate	0.1°C~20°C/min		
Temperature Accuracy	0.4°C (≤200°C), 0.7°C(>200°C)		
Repeatability	0.3℃		
Capillary Size	φ1.4mm(outside diameter), φ1.0mm(inside diameter), 90mm (height)		
Sample Loading Height	3mm		
Data Storage	1000 sets		
Printer	RD TH-32C(Standard)	RD TH-32C(Optional)	
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	360*290*270mm		
Package Size(W*D*H)	580*430*310mm	500*430*310mm	
Gross Weight	13kg	11kg	

# Anaerobic Jar

#### Features

- \* Excellent airtight performance, avoiding any undue leakage
- \* PMMA material, smooth surface, shock and impact resistant
- \* Jar and lid are both transparent, sealing between lid and jar consists of an excellent quality O-ring
- \* Strong jar-lid-clamp construction, guarantee the overall airtight performance
- Colored stainless steel clamp with power electrostatic painting, durable and convenient for experimental management
- \* Adopting quick snap-shut coupling, enabling quick connection to the system in one swift move
- \* For BK-AJH Series, configuration list: anaerobic jar, 15/25R rack, pressure gauge(standard: oil type, optional: oil-free type); For BK-AJG Serise, configuration list: anaerobic jar,15/25Rrack.





BK-AJH Series

**BK-AJG Series** 

## **Technical Parameters:**

BK-AJH Series Pumping Type Jar: 3 to 5 minutes every time

Model	Contents	Petri Dish Holder	Packing Size(L*W*H)	Gross Weight
BK-AJH015	1stack of 6 dishes (ф9-10cm)	15R	045*045*005	0.01
	ø =130mm, h=150mm; 1.5liter		245*215*295mm	2.3kg
BK-AJH025	1stack of 12 dishes (ф9-10cm)	25R		0.01
	ø =130mm, h=240mm; 2.5liter		245*215*395mm	2.8kg
BK-AJH035	1stack of 18 dishes (ф9-10cm)	15/25R	La Java la van	0.01
	ø =130mm, h=330mm; 3.5liter		245*215*495mm	3.3kg
	3 stacks of 6 dishes (ф9-10cm)	3/25R	270*270*240	5.01
BK-AJH050	0 ø =240mm, h=120mm; 5liter 370*370*340mm	370"370"340mm	5.9kg	
BK-AJH070	3 stacks of 8 dishes (ф9-10cm)	3/25R	270*270*270****	0.01
	ø =240mm, h=160mm; 7liter		370*370*370mm	6.3kg
BK-AJH100	3 stacks of 12 dishes (ф9-10cm)	3/25R	070*070*470	7.01
	ø =240mm, h=230mm; 10liter		370*370*470mm	7.3kg

## BK-AJG Series Hermetic Type Jar: About 4 hours every time

Model	Contents	Petri Dish Holder	Packing Size(L*W*H)	Gross Weight
BK-AJG015	1stack of 6 dishes (ф9-10cm)	15R	245*215*295mm	2.0kg
BK-AJG025	1stack of 12 dishes (ф9-10cm)	25R	245*215*395mm	2.5kg
BK-AJG035	1stack of 18dishes (ф9-10cm)	15/25R	245*215*495mm	3.0kg
BK-AJG050	3 stacks of 6 dishes (ф9-10cm)	3/15R	370*370*340mm	5.6kg
BK-AJG070 3 stacks of 8 dishes (φ9-10cm)		3/15R	370*370*370mm	6.0kg
BK-AJG100	3 stacks of 12 dishes (ф9-10cm)	3/25R	370*370*470mm	7.0kg

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