## **Jar Tester**

## SF04 / 06





# **Melting Point Appratus**

## **MPA-30**



# **Freezing Point Tester**

## **HB** series



#### Features

- The use of a timming belt synchronizes the revolutions of the size paddles so that relative errors are eliminated
- Digital display of the rpm, and forward, reverse & automatic control
- Low noise at the high speed of brushless DC motor

## Specifications

Model	SF-04	SF-06
Paddle	Dia.40mm x 4	Dia.40mm x 6
Blade	1" x 3", stainless steel	
RPM	20 to 300	
Drive	Brushless DC motor 60W	
Timer	Digital / 99hr,59min,59sec	
Illumination	FL 20W x 2	
Control & display	Microprocessor & digital LED display	
Electric power	220VAC, 50/60Hz	
Overall (WxDxH)	320x320x390mm	900x250x450mm
Weight (Kg)	10	22

#### Features

- This unit features SSR control of oven temp. and readout digitally
- Built-in holding function of melting point temperature
- Simply press a key to display temperature into temporary memory.
- Magnifying lens and illuminator permit clear viewing

## **Specifications**

Model	MPA-30	
Top plate	Dia. 30 mm	
Temp. range	Up to 350 ℃	
Temp. control	SSR control with 100W heater	
Display	Analog controller & digital display	
Electric power	220VAC,50/60Hz	
Overall (WxDxH)	200x195x230mm	
Weight	8 Kg	

## Features

- This unit use for testing the feezing point of liquid materials.
- The sample holder and clamp help to settle the sample easy.
- Viewing door is convenience to find the freezing point

## Specifications

Model	HB-807F	
Chamber (WxDxH)	350x350x350(mm)	
Temp.range	0 to - 60°C+/-1 at 50°C	
Speed range	0 - 400 rpm	
Refrigerator	2 stage of 1/3Hp & Non-CFC refrigerant	
Sample hole	Dia. 40 mm x 5 ea	
Material	Stainless steel interior & steel plate exterior	
Safety device	Over load limiter, over current breaker	
Control & display	Microprocessor PID control & digital LED display	
Electric power	220VSC,50/60Hz,800W	
Overall (WxDxH)	650x650x700H(mm)	
Weight	30 Kg	