# **Viscosity Bath Circulator**

### **VB** series



### Features

- Precision digital PID controller provides high accuracy and uniformity
- Seamless stainless steel bath and durable powder coated case
- Corrosion resistant stainless steel bath and durable powder coated case
- Powerful circulation pump enhance temp. uniformity.

### Specifications

Model		VB-30	VB-52	
Capacity		30 liter	52 liter	
Chamber (WxBxH)		350x300x300mm	500x300x350mm	
Temp. range		Amb. +5 to 99°C ±0.3°C at 37°C		
Timer		Digital, 99hr/59min & continuous		
Material	Interior	Stainess steel		
	Exterior	Powder coated steel plate		
	Window	Tempered safety pair glass		
Circulation pump		Magnetic drive, Max.: 30 liter/min		
Heater		2 Kw	3 Kw	
Control & display		Microprocessr PID control & digital display		
Safety device		Over temp protector, over current breaker		
Power Source		110/220VAC, 50/60Hz		
Overall	(WxDxH)	575x400x380mm	725x400x430mm	
Weight	(Kg)	35	45	

## **Visual Viscosity Bath Circulator**

### **WVB Series**



#### Features

- Precision digital PID controller provide high accuracy and uniformity
- Front and back glass window for sample viewing
- Corrosion resistant stainless steel bath and durable powder coated case
- Powerful circulation pump enhance temp. uniformity.

### Specifications

Model		WVB-30	WVB-52	
Capacity		30 liter	52 liter	
Chamber (WxBxH)		350x300x300mm	500x300x350mm	
Temp. range		Amb. +5 to 100 °C ±0.1 °C / ±0.2 °C uniformity		
Timer		Digital, 99hr.59min & continuous		
Material	Interior	Stainless steel		
	Exterior	Powder coated steel plate		
	Window	Tempered safety pair glass		
Circulation pump		Magnetic drive / Max.: 30 liter/min		
Heater		2 Kw	3 Kw	
Control & display		Microprocessor PID control & digital display		
Safety device		Over temp. protector, Over current breaker		
Power Source		110/220VAC, 50/60Hz		
Overall	(WxDxH)	590x380x420 mm	730x380x470 mm	
Weight	(Kg)	40	50	