



















- The front and back parts of the bath are made of transparent glass and can be easily used for experiments that require internal observation, viscosity measurement, etc.
- The front/rear view windows are made of reinforced glass with double-sided structure on each side and have excellent insulation and tightness.



- Hole and hole cover for viscometer installation can be mounted on stainless steel bath cover.
- Viscometer holder (option) to fix the viscometer to the bath to perform viscosity measurement.





Accessories

Viscometer Holder

- · Holder that can fix to the hole in the bath cover by fixing the viscometer.
- · Convenient structure for detachment and mount of viscometer.

Cat. No.	Max. Mountable Holders	
	VB-25G	VB-40G
AAA43501	5	8



Bath Circulator

- External circulation required for maintaining low temperature when using transparent constant temperature water bath at temperatures under high temperature.
- · Connects to the cooling line of the transparent constant temperature water bath.
- · For more information on the Bath Circulator, see Page 18





LC GreenBox

- \cdot Real-time monitoring and control of device operation via mobile app.
- · Up to 4 devices can be connected.

