QRLab Boiling Bath



QRB-6

EEEE III







Applications

- Steam produced from the bath provides an effective heat source for samples and to prevent thermally damaged by a direct flame
- Applicable for distilled / concentrate liquids, melt agar and other solids, metallurgical analysis, protein analysis, bacteriological examinations, dissolving of chemicals or media, and etc
- Used to heat a variety of round bottom shaped vessels, to either increase temperature or keep media at a constant process temperature.

Features

- Fitted with internal circuit breaker for electrical safety
- Round port designed to provide maximum heat transfer to the sample
- Insulated double wall stainless steel body
- Removable cover
- Thermostat control for accurate temperature setting

Specification

Model	QRB-6	QRB-12	QRB-24
Temperature control	Thermostat		
Operating range	Ambient to 100°C		
Overall dimensions (mm)	370W x 330D x 120H	470W x 425D x 120H mm	750W x 475D x 135H
Bath dimensions (mm)	305W x 205D x 90H	400W x 295D x 90H	595W x 400D x 90H
Electrical	240 VAC, 50Hz, 7.7A	240 VAC, 50Hz, 7.8A	240 VAC, 50Hz, 9.8A
Weight	5kg	7kg	16 kg

quantummaker