

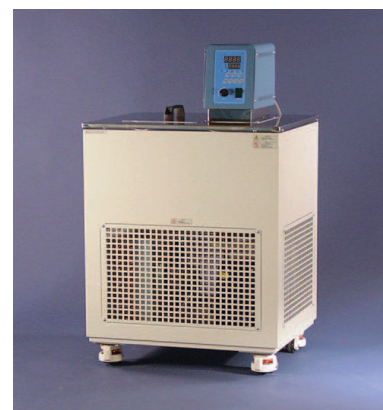
CIRCULATION WATER BATH

FEATUREA

- 1) Electric circuit breaker provides electric safe.
- 2) Over heating sensor prevents instrument from over-heating.
- 3) Heating loss is minimized by using Urethane.
- 4) Time can be setting on specific temp.
- 5) The bottom cover is provided to protect the instrument from user's mistaker.
- 6) The separtable Multi Spring Wire Rack is available (Optional).
- 7) The chamber is made of STS *304 for its duration.

■ Controller

- P.I.D for accurate temp controlling
- The Time and Temp are controlled by controller on Head
- Selectable time scale (99min 59sec or 99hour 59min, 99day 23hour)
- Error Message pop out for Temp Sensor disconnection



Head Top Circuration Water Bath

DISTINCTION

Easy temp controller



Removable head



Spring wire rack



(Option)

Spring wire rack



Free level

SPECIFICATION

Spec. / Model		Circulation water Bath
Controller		Digital PID Controller
Temp	Accuracy	+0.1 °C
	Uniformity	+0.3 °C
Range		-10 °C ~ 98 °C
Material	Internal	STS#304, Stainless Steel
	External	CR 1.2t Steel, Powder Coating
Display		LED 4 Digital Display
Circulation Pump		Magnetic Drive, Max Flow 30 L/min
Refrigerator		3/4 Hp
Safety		Over Temp, Cut-off, Earth Leakage Breaker
Heater		2KW

**** Temp Range -10°C ~ 98°C**

K-CWB8MH Capacity : 8 liter, Internal size : 280 x 180 x 160
 K-CWB138MH Capacity : 13 liter, Internal size : 340 x 210 x 180
 K-CWB20MH Capacity : 20 liter, Internal size : 400 x 250 x 200
 K-CWB30MH Capacity : 30 liter, Internal size : 450 x 300 x 230

**** Temp Range -20°C ~ 98°C**

K-CWB8GH Capacity : 8 liter, Internal size : 280 x 180 x 160
 K-CWB13GH Capacity : 13 liter, Internal size : 340 x 210 x 180
 K-CWB20GH Capacity : 20 liter, Internal size : 400 x 250 x 200
 K-CWB30GH Capacity : 30 liter, Internal size : 450 x 300 x 230