Circulating Bath, Water Bath

Microprocessor controller (with timing function)

Summary:

Provided for precise and constant temperature and auxiliary heating in colleges industrial and mining enterprises and scientific research departments.

Features:

- Microprocessor control with timing function
- Digital display
- Audible and visible alarm for over temperature







DK-8D

Specifications

Model	Water Bath	Water Bath (all stainless steel)	Circulating Bath (with electromagnetic-pump)	Water Bath (three holes)
	CU-420 CU-600(DK-600A)	DK-8AXX DK-8AX DK-8AD	DK-8AB DKB-600B	DK-8D
Electrical Requirement	220V 50HZ			
Power Consumption	500W 1000W	400W 600W 1000W	1000W	750W
Temperature Range	RT+5~99°C		RT+5~70°C	RT+5~99℃
Temperature Stability	±0.5℃		±0.3℃	
Display Resolution	0.1℃			
Chamber volume	11L 34L	12L 22L 30L	22L 30L	2.1L×3
Interior Dimension(W×D×H, mm)	420×180×150 600×300×190	300×240×160 450×300×160 600×300×160	500×300×150 600×300×170	150×125×110
Exterior Dimension(WxDxH, mm)	570×220×260 750×350×300	460×280×190 610×340×190 760×340×190	660×340×200 770×370×280	490×245×310
Timing Range	1~999min			

Options:

• Intelligent programmable temperature controller





