

REFRIGERATED_{RB-5A}

BATHS



The RB5A bath is a complete refrigerated circulating system for open or closed applications for temperature ranges from -20°C to 100°C*. The bath capacity is 7 liters.

By combining the RB5A with one of our [Thermoregulators](#), you are offered four different choices to match your specifications and budget. For optimum bath performance Techne® recommends its [bath liquids](#).

* Maximum operating temperature that the refrigeration coil can be exposed to is 100°C.

<u>SPECIFICATIONS - Refrigeration Units</u>	
	RB-5A
Minimum achievable temperature (°C)	-20
***Cooling capacity at 0°C (W)	145
Cooling capacity at 20°C (W)	145
Cooling capacity at -10°C (W)	110
Dimensions	
*Overall size L x W x H in.	16.9x9.2x17.5
Liquid surface to top of bath - max (in.)	2.5
Working area - L x W x H in.	7.5x5.9x7.0
Working depth - Max/Min (in.)	7.0/5.3
Working capacity - Max/Min (liters)	7.0/5.5
**Shipping weight (lb)	68
Catalog number (120 volt)	1071400
Warranty	1 year parts and labor

*Overall size includes a mounted [TE10 model Thermoregulator](#).

**Add controller and bath shipping weight to get shipping weight of complete bath system.

***Using Techne® Catalog [#7012602 bath fluid](#)