#### CHILLER SPECIFICATIONS

	RC1	RC4		
Cooling capacity	1/4 hp air cooled, R134a refrigerant, average 580 Watts cooling	1/4 hp air cooled, R134a refrigerant, average 580 Watts cooling		
Thermostat	No	Adjustable low-temp safety cut-off (factory default is $+4^{\circ}\text{C}$ ). For temperature control, the TH8000 is required.		
Construction	304 stainless steel coil, chemical resistant plastic case	304 stainless steel tank, chemical resistant plastic case		
Operating range	-10°C to $+30$ °C (using suitable additives)	-10°C to $+30$ °C (using suitable additives)		
Pump flow rate	-	7 litres per minute at zero head		
Dimensions	L170 x W72 mm coil, 1 metre arm, L460 x W320 x H340 mm overall	L275 x W200 x D200mm reservoir, L480 x W340 x H510mm overall		
Power input	240VAC/410W	240VAC/450W		
Nett weight	25 kg	27 kg		

## REFRIGERATED BATHS

For Working Directly In A Cold Bath

### **Flexible Cooling/Heating Options**

Ratek's modular refrigerated baths allow you to configure a setup to meet your needs perfectly. With a range of immersion circulators to choose from, plus options for external recirculation, you can configure a system to offer the features you need. Cooling can be added to the ITxxx range of standard insulated baths, or incorporated into custom sized baths to match the working area you require. Simply choose a bath, an immersion circulator and add the RC1 cooler. Adding external re-circulation ports also allows for a dual-purpose chilled bath.



SUGGESTED CONFIGURATIONS			ORDER CODES				
Application, I want to	Usable Opening (mm)	Bath	Bridge	Lid	Circulator	Chiller	
Cool containers to below ambient temperatures	L352 x W300 x H200	IT2400	IT2400BC	IT2400FLB	TH8000	RC1	
Heat/cool vessels whilst changing temperatures automatically over time	L352 x W300 x H200	IT2400	IT2400BC	IT2400FLB	TH8500	RC1	
Cool containers directly, and optionally send cold water externally	L352 x W300 x H200	IT2400	IT2400BPC	IT2400FLB	TH8000	RC1	

# REFRIGERATED CIRCULATION

Send Cold Temperature Controlled Water Around An External Loop

### **Precision Controlled External Circulation**

For applications where a constant water temperature is required to be circulated around an external system, such as a heat exchanger or condenser coil, the RC4 in combination with a Ratek immersion circulator is the ideal solution. With a wide range of immersion circulators available with different control and alarm features, the system can be supplied with basic digital temperature control right through to advancing temperature ramping and profiling for delivering automated temperature changes over time.



SUGGESTED CONFIGURATION	ORDER CODES				
Application, I want to	Temperature Range	Circulator	Chiller		
Send sub-ambient temperature water around an external loop	-10°C to +30°C	TH8000	RC4		
Send sub or above ambient water around an external loop, whilst automatically changing temperature	-10°C to +30°C	TH8500	RC4		