grant



Refrigerated and Heated Circulators and Chillers

LT ecocool Energy efficient refrigerated heated circulating baths

Optima range Refrigerated heating circulating bath combinations

RC series Recirculating chillers

Refrigerated and heating circulators and chillers

Cost-effective and efficient multi-purpose systems for cooling applications. The circulating product portfolio offers a diverse choice to meet a range of needs and budgets. We offer entry-level products for standard use to advanced-level products for more demanding requirements or opt for a product solution that is customised to your individual needs.

Energy efficient models - delivers powerful cooling and significant running cost savings

Powerful precision cooling - for use in open-loop or closed-loop format

User-friendly and intuitive design - handy features, effortless maintenance and compact design

Robust, durable construction - for longevity, reliability and long-term low cost of ownership

A comprehensive range - multiple combinations or custom solutions to meet your specific needs

Added protection - industry leading warranty options up to four years





LT ecocool range

Grant R4

Operating Temperature

The LT ecocool refrigeration range offers accurate temperature control from -25°C to 150°C and is available in two models.

The R4 refrigeration unit can be combined with any of Grant's Optima[™] heated circulators to offer a temperature range of up to -30°C to 100°C as standard. Custom units can be designed for wider temperature ranges.

Six points to consider when choosing your system

Do you need to immerse samples within a tank?

Consider the working area required. The table on page 27 shows the dimensions of the top opening and the min/max fluid depths.

Cooling power required at a given temperature

For example, if your operating temperature is 0°C and you need 500W cooling power, you need the R4 refrigeration unit with any of the controllers. Alternatively to calculate the power required use the following formula:

 $W = V \times T \times K / 60 \times t$ (mins)

Cool-down time required to reach that temperature

Calculate the cool-down time required according to the following formula and refer to the cool down curved for individual performance.

 $W (mins) = V \times T \times K/60 \times t (mins)$

W = average cooling power	Water	K = 4180
V = total system fluid volume L	50/50 water/glycol	K = 3800
T = temperature difference °C	Alcohol	K = 2100
K = fluid heat capacity (j/L°C)	Silicone oil	K = 1800

Do you need to control the temperature of or remove the heat from an external device?

1. Consider the pump requirement. Fluid flow rate is critical in order to maintain adequate exchange of heat within the external system. Flow rate is dependent on the restrictions within the system. Factors which cause a pressure drop are height, length, pipe bore and the number and angle of bends within the system. To maintain sufficient flow in a highly restricted system, a high pressure pump is required. The integral pumps in the Optima[™] and LT ecocool series thermostats are satisfactory for most laboratory applications; for more powerful pump requirements select either of the Grant accessory vertical turbine pumps (VTP).

2. Consider whether you need to control the temperature within the external apparatus. For external temperature control choose the TX150, TXF200 or LT ecocool 150 controllers and an external temperature probe.

Do you require temperature ramping?

If yes, choose the TX150, TXF200 or LT ecocool controller and Labwise® accessory software. For refrigeration on/off choose refrigeration units LT ecocool 150 or R4.

What other features do you require?

Compare the wide range of features offered by the four $Optima^{TM}$ series or LT ecocool 150 controllers and select the controller that meets your needs.

Need more help?

If you need help choosing the correct system, please contact: salesdesk@grantinstruments.com or call +44 (0) 1763 260 811.



LT ecocool Energy saving refrigerated and heated circulating baths

The range of innovative, eco-friendly, refrigerated heated circulating baths reduce operating costings and help to protect the environment by achieving energy savings of up to 80%*. A choice of two models, both supplied assembled as ready-to-use kits, complete with accessory tubing*, clips and connectors as standard.

Choice of two models, temperature range -25 to 150°C* (vary on model choice)

Industry leading 4 year warranty with online registration

Active cooling throughout the full temperature range

Energy savings of up to 80% *compared to standard compressor units



* Temperature range of tubing supplied: -40°C to 100°C (can be length as required). Supplied tubing 2 x 1.5m ID 9mm ø

Applications

- Pharmaceutical mini pilot plant reactors
- Education immersing small samples, photometry, chromatography systems
- Industrial QC testing, sample preparation, general cooling, reaction chemistry, temperature control, semi-conductor manufacturing, rheometry
- Food refractometry
- Life-science electrophoresis cooling

LT ecocool refrigeration range Technical specifications

		LT ecocool 100	LT ecocool 150	
Dimensions	hxdxw mm	640 × 4.	30 x 245	
Capacity	L	7	7	
Temperature range	°C	-20 to 100	-25 to 150	
Stability	±°C	0.05	0.02	
Flow rate (max)	L/min	17	14-22 (adjustable)	
Pump pressure (max)	mbar	250	530	
Working area	dxw mm	118 >	< 154	
Min/max fluid level	mm	85/145	130/145	
Calibration points		2	5	
Cooling power (mean)	@20°C W	227	415	
	@0°C W	190	227	
	@-10°C W	115	117	
	@-20°C W	41	71	
Programmes		-	1 x 30 segments Labwise® required	
Communication interface		-	USB	
Temperature probe socket		-	6 pin mini DIN	
Display		4 digit LED	Full colour QVGA TFT	
Languages		-	EN, FR, DE, IT, ES	
Timer		1 minute to 99 h	ours 59 minutes	
Temperature presets		3		
Alarms		High	High and low	
Electrical supply (max) A	220-240V	12 (50 or 60 Hz versions available)	12 (50/60Hz)	
	110-120V	18.5 (50/60Hz)	18.5 (50/60Hz)	
Safety		Adjustable over te	mperature cut-out	
Ready to use kits		Assembled and supplie insulation, clips	ed with standard tubing, and connectors	
Weight	kg	2	9	

Fluids

We recommend the following fluids for use in Grant baths:

-50°C to 50°C:	Silicone oil - Iow viscosity Bayer silicone M3
-30°C to 70°C:	50% water, 50% antifreeze - inhibited ethylene glycol
0°C to 30°C:	80% water, 20% antifreeze - inhibited ethylene glycol
5°C to 99.9°C:	Water - do not use to boil water
70°C to 150°C:	Silicone fluid (viscosity ~20cs, flash point \geq 230°C, fire point \geq 280°C)
Always read the manua	l and warnings when choosing a fluid.

Optima[™] Refrigerated baths and circulator range

High-performance refrigeration unit easily combined with any of our four Optima[™] heated circulators. Offers flexibility and delivers outstanding temperature performance for routine and more sophisticated applications requiring accurate temperature control in the range of -30°C to 100°C. Also available as a kit, Grant offer the LTC4 (TX150-R4) with the heated circulator, refrigeration unit and insulated tubing* offering a complete ready-to-use system.

Choice of two base refrigeration units and four heated circulators, temperature range -30°C to 100°C** (vary on model choice)

Stability: Up to ±0.01°C

No spill drain valve located on the front of the unit

Safe - water freeze protection thermostat and 27 bar high pressure switch

Three pre-set programs

3 years warranty, 4 years with the LTC4

Custom units are available



* Temperature range of tubing supplied: -40°C to 100°C (can be cut to length as required).

** Lower temperatures are available. Contact +44 (0) 1763 260 811 or email salesdesk@grantinstruments.com to find out more.

Grant R series base refrigeration units

Technical specifications

		R4	LTC4
Dimensions	hxdxw mm	550 x 515 x 393	755 x 515 x 393
Capacity	L	20	20
Temperature range (T100)	°C	0-100	-
Temperature range (TC120)	°C	-20 to 100	-
Temperature range (TX150)	°C	-30 to 100	-30 to 100
Temperature range (TXF200)	°C	-30 to 100	-
Refrigerant		R134a	R134a
Working area	d x w mm	230 x 305	230 x 305
Min/Max fluid level	mm	85/140	85/140
Cooling power (typical)	@20°C W	900	900
	@0°C W	500	500
	@-10°C W	300	300
	@-20°C W	180	180
	@-30°C W	40	40
	@-40°C W	-	-
	@-47°C W	-	-
Electrical power (max) W	120V	780 (50-60Hz)	2280 (50-60Hz)
	230V	850 (50Hz)	2850 (50Hz)
Relay control*		•	•
Weight	kg	40.6	42.9

* relay to enable switching off the refrigeration system in a program

Applications

• University research/teaching - temperature control of external equipment including: spectrophotometers & refractometers. Circulation of temperature control fluid to jacketed vessels, cooling crystallisation vessels

• Industrial laboratories - temperature probe calibration, product testing, product QC, temperature control of external equipment.

Grant OptimaTM heated circulators Technical specification

			Grant Opt	ima Heated circulate	ors and Immersion t	nermostat	
			T100	TC120	TX150	TXF200	
Dimensions	h>	xdxw mm	333 x 172 x 120	333 x 172 x 141	342 x 1	72 x 141	
Stability (DIN 12876)	wat	er @10°C ±°C		C).]		
Setting resolution		°C	C).]	0.1 (0.01 with	n Labwise®)	
Programs			- 1 x 30 segments Labwise® required		10 x 100 segments		
Safety	over	temperature	Fixed Adjustable cut-out				
Alarms (can be configured to switch a relay))	- High (no relay)		High a	nd low	
Language capability				-	EN, FR, I	DE, IT, ES	
Height above tank rim mm		mm	200				
Depth below tank	rim	mm	135				
Display			4 digit LED		Full colour QVGA TFT		
Timer			- 1 minute		inute to 99 hours, 59 minutes		
Calibration points			2		5		
Communication interface		-		USB, RS232, remote temperature probe			
Heater power		W 120V/230V	ov 1440/1290 144			/1840	
Electrical power	(50/60Hz)	W 120V/230V	1500,	/1400	1500/	2000	
Weight		kg	2.1	2.3	2.6	2.6	

For more information on the Grant Optima heated circulators, please see page 1.8.

Options and accessories

Allows two-way communication for status display, programming and data capture (see page 3) for more information) USB /R5232 cables provided. Compatible with TXI50, TXF200 and LT ecocool 150 models. External probes for monitoring and control ing temperature of remote loads Compatible with TXI50 and TXF200 models. TXPEP flexible plastic probe, 3m cable (Din plug) Compatible with TXI50 and TXF200 models. TXSEP stainless steel probe, 3m cable (Din plug) Compatible with TXI50 and TXF200 models. Vertical turbine pumps* Compatible with TXI50 and TXF200 models. Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7m. Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow. VTP1 1000 mbar 230V Short VTP2 1650 mbar 230V Short VTP2 1650 mbar 230V Sole 230V Max, flow 12 L/min Sole 230V Sole 230V VTP2 1650 mbar 230V Sole 230V Max, flow 12 L/min 50Hz Sole 230V VTP 2 1650 mbar 230V Sole 230V Max, flow 12 L/min Sole 230V Sole 230V Max, flow 12 L/min	Labwise® PC sc	oftware		
External probes for monitoring and controlling temperature of remote loads TXPEP flexible plastic probe, 3m cable (Din plug) Compatible with TXI50 and TXF200 models. Compatible with LT ecocool I50 models TXSEP stainless steel probe, 3m cable (Din Plug) Compatible with TXI50 and TXF200 models. Compatible with LT ecocool I50 models Vertical turbine pumps* Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7mm. Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow. VTP 1 Variant state state in the state state of the state state of the refrigeration unit. The above figures must be taken into consideration power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration base unit it is to be used with. Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information. Messe tise HOSEI00 General purpose tubing and insulation kit: -40°C to 100°C August the size of heat	Allows two-way communication for status display, programming and data capture (see page 3.1 for more information) USB/RS232 cables provided.			Compatible with TX150, TXF200 and LT ecocool 150 models.
TXPEP flexible plastic probe, 3m cable (Din plug) Compatible with TXI50 and TXF200 models. Compatible with TXI50 and TXF200 models. TXSEP stainless steel probe, 3m cable (Din Plug) Compatible with TXI50 and TXF200 models. Vertical turbine pumps* Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7m. Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow. VTP 1 Vac Note: The optional VTP pumps will transfer additional heat to the baths and reduce the net cooling power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. When order a VTP pump, please specify which refrigeration unit when order a VTP pump, please specify which refrigeration unit is to be used with. VTP 2 230V Max pressure 1650 mbar 230V 50Hz VTP 2 230V Max flow 230V 9 L/min 50Hz VTP 2 230V Max pressure 230V 50Hz 230V 50Hz VTP 2 230V Max pressure 230V 50Hz 50Hz VTP 1 The exchange coil Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information. Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information. Temperature range: 2°C above the temperature of the coolant Coil Øxi: 77x 55mm HOSEI0	External probe	s for monitorir	ng and control	ling temperature of remote loads
TXSEP stainless steel probe, 3m cable (Din Plug) Compatible with TXI50 and TXF200 models. Compatible with LT ecocool 150 models Vertical turbine pumps* Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7mm. VTP1 VTP 2 230V Max pressure 1000 mbar 230V Max pressure 1650 mbar 50Hz VTP 2 230V 230V Max pressure 1650 mbar 50Hz VID 1 21 L/min Sold VTP 2 230V 230V Max pressure 1650 mbar 50Hz VID 1 21 L/min 200V Max pressure 1650 mbar 50Hz VID 2 200V 200V Max pressure 1650 mbar 50Hz VID 2 200V Sold and the ertiperation base unit it is to be used with. Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information. Co	TXPEP flexible plast	ic probe, 3m cabl	e (Din plug)	Compatible with TX150 and TXF200 models. Compatible with LT ecocool 150 models
Vertical turbine pumps* Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7mm. Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow. VTP 1 230V Max pressure 1000 mbar 50Hz S0Hz VTP 2 230V Max pressure 1650 mbar 230V 50Hz Max pressure 1650 mbar 230V 50Hz Max pressure 1650 mbar 230V 50Hz Max pressure 1650 mbar 12 L/min 50Hz VTP 2 230V Max flow 12 L/min VTP 2 230V Moster Colle volu specification, contact us for further information.	TXSEP stainless stee	el probe, 3m cable	e (Din Plug)	Compatible with TX150 and TXF200 models. Compatible with LT ecocool 150 models
Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7mm.Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow.VTP 1 Max pressure Max. flow230V 9 L/min230V 50Hzbore 12.7mm.VTP 2 Max pressure Max. flow230V 50Hz230V 50Hzbore 12.7mm.VTP 2 Max. flow230V 12 L/min230V 50Hzbore 12.7mm.VTP 2 Max. flow230V 12 L/min230V 50Hzbore 12.7mm.VTP 2 Max. flow230V 12 L/min230V 50Hzbore 12.7mm.VTP 2 Max. flow230V 12 L/min230V 50Hzbore 12.7mm.VTP 2 Max. flow230V 12 L/minbore 12.7mm.VTP 2 Max. flow230V 12 L/minbore 12.7mm.VTP 2 Max. flow230V 12 L/minbore 10.7mm.Heat exchange coil Max. flow230V 12 L/minbore 12.7mm.Heat exchange coil Max. flowTemperature range: 2°C above the temperature of the coolant Coil Øxl: 77 x 55mm Pipe bore inlet/outlet: 7mmHosel00 General purpose tubing and insulation kit: -40°C to 100°CTube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips, no tools required.	Vertical turbine	e pumps*		
VTP 1 Max pressure1000 mbar230V 50HzNote: The optional VTP pumps will transfer additional heat to the baths and reduce the net cooling power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. When order a VTP pump, please specify which refrigeration base unit it is to be used with. Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information.Note: The optional VTP pumps will transfer additional heat to the baths and reduce the net cooling power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration base unit it is to be used with. Note: Other sizes of heat exchange coil can be made to your specification, contact us for further information.Note: Other sizes of heat exchange coil can be Temperature range: 2°C above the temperature of the coolant Coil Øxl: 77 x 55mm Pipe bore inlet/outlet: 7mmHose kitsHOSE100 General purpose tubing and insulation kit: -40°C to 100°CTube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips, no tools required.	Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe hore 127mm			Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow.
VTP 2 Max pressure1650 mbar 12 L/min230V 50HzNote: Other sizes of heat exchange coil can be made to your specification, contact Grant for further information.Heat exchange coilCW5 Other sizes of heat exchange coil can be made to your specification, contact us for further information.Temperature range: 2°C above the temperature of the coolant 	VTP 1 Max pressure Max. flow	1000 mbar 9 L/min	230V 50Hz	Note: The optional VTP pumps will transfer additional heat to the baths and reduce the net cooling power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit. When order a VTP pump, please specify which refrigeration base unit it is to be used with.
Heat exchange coilCW5 Other sizes of heat exchange coil can be made to your specification, contact us for further information.Temperature range: 2°C above the temperature of the coolant Coil Øxl: 77 x 55mm Pipe bore inlet/outlet: 7mmHose kitsHOSEI00 General purpose tubing and insulation kit: -40°C to 100°CTube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips, no tools required.	VTP 2 Max pressure Max. flow	1650 mbar 12 L/min	230V 50Hz	Note: Other sizes of heat exchange coil can be made to your specification, contact Grant for further information.
CW5 Other sizes of heat exchange coil can be made to your specification, contact us for further information.Temperature range: 2°C above the temperature of the coolant Coil Øxl: 77 x 55mm Pipe bore inlet/outlet: 7mmHose kitsExample to purpose tubing and insulation kit: -40°C to 100°CTube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips, no tools required.	Heat exchange	e coil		
Hose kits HOSE100 General purpose tubing and insulation kit: -40°C to 100°C HOSE200 High temperature tubing and insulation kit: +50°C to 200°C	CW5 Other sizes of heat exchange coil can be made to your specification, contact us for further information.			Temperature range: 2°C above the temperature of the coolant Coil Øxl: 77 x 55mm Pipe bore inlet/outlet: 7mm
HOSE100 General purpose tubing and insulation kit: -40°C to 100°C Tube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips, no tools required. HOSE200 High temperature tubing and insulation kit: -50°C to 200°C	Hose kits			
HOSE200 High temperature tubing and insulation no tools required.	HOSE100 General purpose tubing and insulation kit: -40°C to 100°C			Tube kit 2 x 2m, assembled with Optima pump outlet plate and simple tube clips,
	HOSE200 High tem kit: -50°C to 200°C	nperature tubing a	nd insulation	no tools required.

High pressure pumps Optional

		VTP p	Heat Exchange Coil		
		VTP-1LT	VTP2-LT	CW5	
Maximum pressure	water mbar	1000	1650	-	
Maximum flow	water L/min	9	12	-	
Pipe bore	inlet/outlet mm	12	7		
Electrical connection		10 am	-		
Power consumption	W	30 40		-	
Power output to fluid	W	15 22		-	
Safety		Therm	al fuse	-	
Temperature range	°C		2°C above coolant temperature		
Coil Øxl	mm	- 77 x 55			

Grant refrigeration units Optional

			a star	1000					
			LT ecocool 100	LT ecocool 150	T100-R4	TC120-R4	TX150-R4	TXF-200-R4	LTC4
Labwise® Software (see section 3 for furthe	r informatio	on)	-	•	-	-	•	•	•
CW5 Heat exchange co	oil		•	•	•	•	•	•	•
IQOQ Documentation			IQOQ LT ecocool 100	IQOQ LT ecocool 150	IQOQ TI00 + IQOQ R4	IQOQ TC120 + IQOQ R4	IQOQ TX150 + IQOQ R4	IQOQ TXF200 + IQOQ R4	IQOQ LTC4
PQ Documentation			PQ LT ecocool 100	PQ LT ecocool 150	PQ T100 + PQ R4	PQ TC120 + PQ R4	PQ TX150 + PQ R4	PQ TXF200 + PQ R4	PQ LTC4
Extended warranty 1	year	EWC1	•	•	•	•	•	•	•
Extended warranty 2	years	EWC2	-	-	•	•	•	•	-
Temperature prol	bes - 3r	n cable							
TXPEP Plastic probe					_		•	•	•
TXSEP Stainless steel	probe				_		•	•	•
PEP Plastic probe	PEP Plastic probe		-	•			_		
SEP Stainless steel pr	obe		-	•			-		
Pumps - optional									
VTP1-LT Maximum pressure Maximum flow	1000 mb 9 L/min	bar				-			
VTP2-LT Maximum pressure Maximum flow	1650 mb 12 L/min	ar	•				_		
VTP1-PLR4 Maximum pressure Maximum flow	1000 mk 9 L/min	Dar	-				•		
VTP2-PLR4 Maximum pressure Maximum flow	1650 mb 12 L/min	ar	-	-			•		

Pumps

P-M6	-11-	Replacement plastic pump inlet/outlet connector. Fits tubing 9mm inner dia. Temperature range -50°C to 200°C.
P-M11	0000	Replacement plastic pump inlet/outlet connector. Fits tubing 15mm inner dia. Temperature range -50°C to 200°C.
M-SR4		Metal pump inlet/outlet connector, dual seal super rapid 4mm. Fits semi rigid tubing 4mm outer dia. Temperature range -20°C to 100°C.
M-SR6		Metal pump inlet/outlet connector, dual seal super rapid 6mm. Fits semi rigid tubing 4mm outer dia. Temperature range -20°C to 100°C.
M-SR8		Metal pump inlet/outlet connector, dual seal super rapid 8mm. Fits semi rigid tubing 4mm outer dia. Temperature range -20°C to 100°C.
M-HB7	att to	Metal pump inlet/outlet connector, tube barb 7mm. Fits flexible tubing 7mm inner dia. Temperature range -50°C to 200°C.
M-HB9	all la	Metal pump inlet/outlet connector, tube barb 9mm. Fits flexible tubing 9mm inner dia. Temperature range -40°C to 120°C.
M-HB12		Metal pump inlet/outlet connector, tube barb 12mm. Fits flexible tubing 12mm inner dia. Temperature range -40°C to 120°C.
M-UC		Metal pump inlet/outlet plate, 1/4" BSP/G1/4 female. Temperature range -50°C to 200°C.
HOSE100		General purpose tubing and insulation kit, includes 2 x 2m general purpose insulated tubing -40 to 100°C, assembled with LT ecocool/Optima™ pump outlet plate and simple tube clips, no tools required. Can be cut to length. 10mm ID, 14mm OD.
HOSE200		General purpose tubing and insulation kit, includes 2 x 2m general purpose insulated tubing -50 to 200°C, assembled with LT ecocool/Optima™ pump outlet plate and simple tube clips, no tools required. Can be cut to length. 8mm ID, 11mm OD.

RC Series Recirculating chillers

A choice of two robust recirculating chillers delivering a constant flow of temperature-controlled fluid to provide powerful, regulated cooling at -10°C for many types of industrial machinery and scientific apparatus. Suitable for circulation through closed systems.

Temperature range -10°C to 60°C

Stability: ±0.25°C or ±0.5°C (model dependent)

Choice of models with different cooling power - from 1300 to 3000W

Efficient, reliable and cost-effective alternative to cooling with mains water

Customised units with bespoke specifications also available



Lockable wheels allow RC units to be moved easily and ensure that they stay once put in position.

Digital controller for accurate and reproducible temperature setting. User-selectable high and low temperature alarms.

> Robust construction using corrosion resistant materials - long term durability and reliability in demanding applications.



Useful TUNE facility

enables automatic optimisation of the chillers closed-loop temperature control parameters to meet specific user requirements.

Inbuilt safety features

protects the user, equipment and application from over temperature, under temperature and flow failure.

Applications

- Electronics cooling system for etch baths, glass coating for top-up display in aircrafts
- Industry print head cooling for textile industry, calibration system probe
- Academia physics and astronomy lab equipment cooling, sea water cooling for producing ikatite minerals
- Research seed research, cooling of scientific X-ray analytical units, SEM cooling

Grant RC recirculating chillers

Technical specifications

			RC1400G	RC3000G
Dimensions	hxdxw m	m	655 x 9	36 x 483
Capacity		L	2.5	1.1
Temperature range		°C	-10 t	io 60
Stability	±'	°C	0.25**	0.5***
Flow rate (max)	L/m	nin	١	5
Pump pressure (max)	mb	bar	1	6
Cooling power (typical)	@20°C	\mathbb{W}	1300	3000
	@0°C	\mathbb{W}	600	1500
	@-10°C	\mathbb{W}	150	575
Heater power		W	1500	_*
Overall consumption	220/240V	\mathbb{W}	3000	2000
Display			L	ED
Display resolution		°C	1	0
Electrical supply		\vee	230 (50Hz)
Safety:				
temperature switchable under temperature the	ermostat			
temperature fixed over temperature cut-out			•	-
level flow-fail device				
Refrigerant			RI	34a
EMC emissions	Cla	ass	A	В
Weight		kg	53	88

* RC3000G has no heater so can only control against a heat load

** With 10 litres of water in the system

*** With 25 litres of water in the system

Options and accessories

RC BYP	Bypass to overcome flow restrictions (flow <1 L/min), e.g. in narrow tubes or small cells.
RC PR	Pressure gauge to assist with setting up cooling systems and monitoring performance.
PRES	Priming reservoir to simplify priming in a closed loop system which has no filling port available on the RC inlet.
External probe	For remote sensing temperature control. On request only. Specify when ordering.
RC HF9	Rear connecting fittings (pair) 9mm internal diameter tube sizes respectively.
RC HF12	Rear connecting fittings (pair) 12mm internal diameter tube sizes respectively.
RC HF17	Rear connecting fittings (pair) 17mm internal diameter tube sizes respectively.

Contact us today

Grant Instruments (Cambridge) Ltd w. www.grantinstruments.com 29 Station Road, Shepreth, Cambridgeshire, SG8 6GB

- t. +44 (0) 1763 260 811
- ► GrantInstruments
- y GrantInstrument
- e. salesdesk@grantinstruments.com in grant-instruments-cambridge-ltd