Refrigerated / heating circulating baths » Recirculating chillers » RC series

# Recirculating chillers

# RC series

Comprehensive range of robust re-circulating chillers delivering a constant flow of temperature-controlled liquid to provide powerful, regulated cooling at -10°C for many types of industrial machinery and scientific apparatus. Suitable for circulation through open and closed systems.

- Temperature range -10°C to 60°C or -5°C to 60°C (model dependent)
- Stability ±0.25°C or ±0.5°C (model dependent)
- Choice of models with different cooling power
  - from 350 to 3000W
- Efficient, reliable and cost-effective alternative to cooling with mains water

#### Choice of four models

 three acting as recirculating chillers/heaters, one as a powerful dedicated recirculating chiller (RC3000G)

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



#### RC350G recirculating chiller

Inbuilt safety features protect the user, equipment and application from over temperature, under temperature and flow failure

A useful TUNE facility enables automatic optimisation of the chiller's closed-loop temperature control parameters to meet specific user requirements

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

## **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

Re-circulating chillers - digital control   RC350G   RC400G   RC1400G   RC3000G   RC300G   RC3000G   RC300G   RC3000G   RC300G   RC3	Products for special low temperature applications – models and specifications					
A2 kg						
Temperature range		RC350G	RC400G	RC1400G	RC3000G**	
Stability (DIN 58966)         @ 20°C using water         °C         ±0.25*         ±0.5*           Display         LED           Display resolution         °C         1.0           Typical cooling power, ambient 20°C         @ 20°C         W         350         400         1300         3000           @ 0°C         W         120         150         600         1500           Beater power         kW         0.75         1.5         -**           Overall consumption         220/240 V         W         1.5         3.0         2.0           Liquid flow rate, maximum         L/min         15         12         15           Pump head pressure @ 1 L/min         bar         1.6         0.62         1.6           Pipe connection, inlet/outlet         3/8" BSP male         8           Reservoir capacity         L         1.7         1.7         2.5         1.1           Safety:		h: 510 mm d: 600 mm	h: 510 mm d: 600 mm	h: 590 mm d: 630 mm	h: 640 mm	
Display         LED           Display resolution         °C         1.0           Typical cooling power, ambient 20°C         @ 20°C         W         350         400         1300         3000           @ 0°C         W         120         150         600         1500           W         -         20         150         575           Heater power         kW         0.75         1.5         -**           Overall consumption         220/240 V         W         1.5         3.0         2.0           Liquid flow rate, maximum         L/min         15         12         15           Pump head pressure @ 1 L/min         bar         1.6         0.62         1.6           Pipe connection, inlet/outlet         3/8" BSP male         •         •           Reservoir capacity         L         1.7         1.7         2.5         1.1           Safety:	Temperature range ambient 20°C °C	-5 to 60	-10 to 60			
Display resolution         °C         1.0           Typical cooling power, ambient 20°C         @ 20°C         W         350         400         1300         3000           @ 0°C         W         120         150         600         1500           @ -10°C         W         -         20         150         575           Heater power         kW         0.75         1.5         -**           Overall consumption         220/240 V         W         1.5         3.0         2.0           Liquid flow rate, maximum         L/min         15         12         15           Pump head pressure @ 1 L/min         bar         1.6         0.62         1.6           Pipe connection, inlet/outlet         3/8" BSP male         •         •           Reservoir capacity         L         1.7         1.7         2.5         1.1           Safety: - temperature switchable undertemperature thermostat         -         -         -           - temperature fixed over temperature cut-out         -         -         -	Stability (DIN 58966) @ 20°C using water °C		±0.25* ±0.5#			
Typical cooling power, ambient 20°C @ 20°C W 350 400 1300 3000  @ 0°C W 120 150 600 1500  @ -10°C W - 20 150 575  Heater power kW 0.75 1.5 -**  Overall consumption 220/240 V W 1.5 3.0 2.0  Liquid flow rate, maximum L/min 15 12 15  Pump head pressure @ 1 L/min bar 1.6 0.62 1.6  Pipe connection, inlet/outlet 3/8" BSP male  Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat - temperature fixed over temperature cut-out	Display	LED				
@ 0°C W 120 150 600 1500  @ -10°C W - 20 150 575  Heater power kW 0.75 1.5 -**  Overall consumption 220/240 V W 1.5 3.0 2.0  Liquid flow rate, maximum L/min 15 12 15  Pump head pressure @ 1 L/min bar 1.6 0.62 1.6  Pipe connection, inlet/outlet 3/8" BSP male  Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat - temperature fixed over temperature cut-out • -	Display resolution °C	1.0				
@ -10°C         W         -         20         150         575           Heater power         kW         0.75         1.5         -**           Overall consumption         220/240 V         W         1.5         3.0         2.0           Liquid flow rate, maximum         L/min         15         12         15           Pump head pressure @ 1 L/min         bar         1.6         0.62         1.6           Pipe connection, inlet/outlet         3/8" BSP male         -         -           Reservoir capacity         L         1.7         1.7         2.5         1.1           Safety: - temperature         -         -         -         -           - temperature fixed over temperature cut-out         -         -         -	Typical cooling power, ambient 20°C @ 20°C W	350	400	1300	3000	
Heater power	@ 0°C W	120	150	600	1500	
Overall consumption         220/240 V         W         1.5         3.0         2.0           Liquid flow rate, maximum         L/min         15         12         15           Pump head pressure @ 1 L/min         bar         1.6         0.62         1.6           Pipe connection, inlet/outlet         3/8" BSP male         •         •           Reservoir capacity         L         1.7         1.7         2.5         1.1           Safety:	@ -10°C W	-	20	150	575	
Liquid flow rate, maximum L/min 15 12 15  Pump head pressure @ 1 L/min bar 1.6 0.62 1.6  Pipe connection, inlet/outlet 3/8" BSP male  Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat  - temperature fixed over temperature cut-out -	Heater power kW	0.75 1.5		_**		
Pump head pressure @ 1 L/min bar 1.6 0.62 1.6  Pipe connection, inlet/outlet 3/8" BSP male  Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat - temperature fixed over temperature cut-out -	Overall consumption 220/240 V W	1.5		3.0	2.0	
Pipe connection, inlet/outlet 3/8" BSP male  Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat  - temperature fixed over temperature cut-out • -	Liquid flow rate, maximum L/min	15	12	15		
Reservoir capacity L 1.7 1.7 2.5 1.1  Safety: - temperature switchable undertemperature thermostat - temperature fixed over temperature cut-out  - temperature fixed over temperature cut-out	Pump head pressure @ 1 L/min bar	1.6	0.62	1.6		
Safety: - temperature switchable undertemperature thermostat - temperature fixed over temperature cut-out - temperature fixed over temperature cut-out	Pipe connection, inlet/outlet 3/8" BSP male	•				
<ul> <li>temperature switchable undertemperature thermostat</li> <li>temperature fixed over temperature cut-out</li> </ul>	Reservoir capacity L	1.7	1.7	2.5	1.1	
		•				
loval flow fail davisa	- temperature fixed over temperature cut-out	•			-	
- level llow-lail device	- level flow-fail device	•				
Electrical supply V 230 (50 Hz)	Electrical supply V	230 (50 Hz)				
EMC emissions Class B B A B	EMC emissions Class	В	В	А	В	

<sup>\*</sup> with 10 litres of water in the system # with 25 litres of water in the system \*\* RC3000G has no heater so can only control against a heat load

## **Accessories for RC series**

- 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 (not required for RC3000G)
- External probe for remote sensing temperature control. On request only. Specify when ordering, requires modification to chiller
- RC HF9, RC HF12, RC HF17 Rear connecting fittings (pair) for 9, 12 and 17 mm internal diameter hose sizes respectively



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

**:::** UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.