

Scientific Equipment Catalogue 2016

Precision temperature control, sample preparation and life-science products for the world's laboratories.



About Grant Instruments

Grant Instruments (Cambridge) Ltd has been designing and manufacturing precision scientific equipment for over 60 years, with hundreds of thousands of Grant's renowned water baths sold worldwide.

The current range of Grant laboratory products continues the same successful philosophy which centres on design excellence and high quality build to provide key customer benefits:

- Accurate and consistent performance
- Ease of use
- Long and reliable working life
- Long term value for money

In addition Grant products are supported by:

- A comprehensive warranty
- An industry leading service and support network
- On-going technical and application support from experienced, qualified engineers
- Traceable calibration services for all Grant products
- Manufactured under an ISO9001:2008 quality system, meeting applicable CE, WEEE and RoHS directives

Grant has recieved approval by the CSA to test its own products to their rigorous standards and apply the prestigious CSA mark to compliant products under their category program.

About Grant Services



Grant is pleased to offer a trade-in facility for unwanted or broken equipment, either manufactured by us or not, against any new product purchase (subject to terms & conditions). Grant are fully compliant with the WEEE directive.



Extended warranty is available on the Grant Scientific range in addition to our standard warranty. You have the option to extend your cover to a maximum of 5 years from time of purchase. This is not available for all regions and products so please contact us for further information.



As part of our value-added support we offer a UKAS traceable calibration service for new scientific products and those already in service.



Grant has a long history of designing and manufacturing bespoke temperature control solutions and have a dedicated in-house team to manage all aspects of the process from start to finish - ensuring quality, continuos customer involvement and satisfaction along every step of your project.

Contents

Grant scientific products 1 Heated circulating baths 1.1 Optima™ range of thermostatic heating baths and circulators. Temperature range: -15°C to 200°C*. 2 Refrigerated/heating circulating baths and recirculating chillers 2.3 LT ecocool™ range of energy efficient refrigerated/heating circulating baths. Temperature range: -30°C to 200°C*. 2.6 Optima™ ange of refrigerated baths and circulators. Temperature range: -47°C to 100°C. 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. 3 Labwise™ control and analysis software 3.1 For Optima™ models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 95°C. 4.5 JBN - General purpose range. Temperature: 100°C. 5. Shaking water baths 5. OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 6. Litrasonic baths 6. Ultrasonic baths 7. Dy block heaters 7. OB range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7. Dry block heaters 7. OP shock heaters 7. Dry		Product selector
 Heated circulating baths OptimaTM range of thermostatic heating baths and circulators. Temperature range: -15°C to 200°C*. Refrigerated/heating circulating baths and recirculating chillers LT ecocoolTM range of energy efficient refrigerated/heating circulating baths. Temperature range: -30°C to 200°C*. OptimaTM range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. RC range - Recirculating chillers. Temperature range: -10°C to 60°C. LabwiseTM control and analysis software For OptimaTM models TX150 and TXF200. Unstirred water baths SAP - Advanced range. Temperature range: ambient +5°C to 99°C. JBN - General purpose range. Temperature range: ambient +5°C to 95°C. JBN - General purpose range. Temperature: 100°C. Shaking water baths OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. CDry block heaters OR Brange 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 	Gra	nt scientific products
 1.1 Optima™ range of thermostatic heating baths and circulators. Temperature range: -15°C to 200°C*. 2. Refrigerated/heating circulating baths and recirculating chillers 2.3 LT ecocool™ range of energy efficient refrigerated/heating circulating baths. Temperature range: -30°C to 200°C+. 2.6 Optima™ range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. 3 Labwise™ control and analysis software 3.1 For Optima™ models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 OB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.9 Dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.6 TD dy block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 DF block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.8 TD dry block heater for microtubes. Temperature range: ambient +10°C to 400°C. 	1	
 Pinita Tange of domination learning cannot and encodation transportational generations of the original of the origin	11	Optima™ range of thermostatic heating baths and circulators. Temperature range: -15°C to 200°C*
 2 Refrigerated/heating circulating baths and recirculating chillers 2.3 LT ecocool[™] range of energy efficient refrigerated/heating circulating baths. Temperature range: -30°C to 200°C⁺. 2.6 Optima[™] range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. 3 Labwise[™] control and analysis software 3.1 For Optima[™] models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 5. JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 6.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.6 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BTD - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 		
 LT ecocool[™] range of energy efficient refrigerated/heating circulating baths. Temperature range: -30°C to 200°C⁺. Optima[™] range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. RC range - Recirculating chillers. Temperature range: -10°C to 60°C. Labwise[™] control and analysis software For Optima[™] models TX150 and TXF200. Unstirred water baths SAP - Advanced range. Temperature range: ambient +5°C to 99°C. JBN - General purpose range. Temperature range: ambient +5°C to 95°C. JBA - Basic range. Temperature range: ambient +5°C to 95°C. SBB Aqua Plus - Boiling baths. Temperature: 100°C. Shaking water baths OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C[*]. LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. XUB range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. BTD dry block heater for microtubes. Temperature range: ambient +10°C to 400°C. 	2	Refrigerated/heating circulating baths and recirculating chillers
 Temperature range: -30°C to 200°C*. Optima[™] range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. Labwise[™] control and analysis software 3.1 For Optima[™] models TX150 and TXF200. Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.8 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.8 BTD dry block heater for microtubes. Temperature range: ambient +10°C to 400°C. 	2.3	LT ecocool TM range of energy efficient refrigerated/heating circulating baths.
 2.6 Optima[™] range of refrigerated baths and circulators. Temperature range: -47°C to 100°C. 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. 3 Labwise[™] control and analysis software 3.1 For Optima[™] models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.9 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.9 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 		Temperature range: -30°C to 200°C ⁺ .
 2.11 RC range - Recirculating chillers. Temperature range: -10°C to 60°C. 3 LabwiseTM control and analysis software 3.1 For OptimaTM models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.6 BTD dry block heater for microtubes. Temperature range: ambient +10°C to 400°C. 	2.6	Optima [™] range of refrigerated baths and circulators. Temperature range: -47°C to 100°C.
 3 Labwise™ control and analysis software 3.1 For Optima™ models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	2.11	RC range - Recirculating chillers. Temperature range: -10°C to 60°C.
 3.1 For Optima[™] models TX150 and TXF200. 4 Unstirred water baths 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 	3	Labwise™ control and analysis software
 Unstirred water baths SAP - Advanced range. Temperature range: ambient +5°C to 99°C. JBN - General purpose range. Temperature range: ambient +5°C to 95°C. JBA - Basic range. Temperature range: ambient +5°C to 95°C. SBB Aqua Plus - Boiling baths. Temperature: 100°C. Shaking water baths OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. Ultrasonic baths XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. Brange 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. BTD - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	3.1	For Optima™ models TX150 and TXF200.
 4.3 SAP - Advanced range. Temperature range: ambient +5°C to 99°C. 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.8 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.9 BTD - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	4	Instirred water baths
 4.5 JBN - General purpose range. Temperature range: ambient +5°C to 95°C. 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 70°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.6 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	43	SAP - Advanced range. Temperature range: ambient +5°C to 99°C
 4.7 JBA - Basic range. Temperature range: ambient +5°C to 95°C. 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	4.5	JBN - General purpose range. Temperature range: ambient +5°C to 95°C.
 4.9 SBB Aqua Plus - Boiling baths. Temperature: 100°C. 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	4.7	JBA - Basic range. Temperature range: ambient +5°C to 95°C.
 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	4.9	SBB Aqua Plus - Boiling baths. Temperature: 100°C.
 5 Shaking water baths 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 100°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	_	
 5.2 OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*. 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	5	Shaking water baths
 5.4 LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C. 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	5.2	OLS26 combined linear and orbital shaking water bath. Temperature range: 0°C to 99°C*.
 6 Ultrasonic baths 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	5.4	LSB range - Linear shaking water baths. Temperature range: ambient +5°C to 99°C.
 6.2 XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C. 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	6	Ultrasonic baths
 6.3 XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C. 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	6.2	XUB range - Digital ultrasonic baths. Temperature range: ambient +5°C to 70°C.
 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	6.3	XUBA range - Analogue ultrasonic baths. Temperature range: ambient +5°C to 70°C.
 7 Dry block heaters 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	_	
 7.2 QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	(Dry block heaters
 Temperature range: ambient +5°C to 200°C. 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 	7.2	QB range 1, 2 or 4 block digital and analogue block heaters for microtubes and microplates
 7.5 BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C. 7.7 BT5D - High temperature dry block heater. Temperature range: ambient +10°C to 400°C. 		Temperature range: ambient +5°C to 200°C.
7.7 B15D - High temperature dry block neater. Temperature range: ambient +10°C to 400°C.	7.5 7.7	BTD dry block heater for microtubes. Temperature range: ambient +5°C to 100°C.
	1.1	- підп temperature dry block neater. Temperature range: ambient +10°C to 400°C.

 * with optional accessory cooling LT ecocool^TM 200 available 2016

Contents

Grant-bio life-science products 8 Rockers and rotators 8.2 PMR-30 fixed angle and PMR-100 adjustable angle, variable speed side-to-side rocker. 8.5 PS-3D variable speed, fixed angle 3D rocker-rotator. 8.6 PS-M3D variable speed, fixed angle, multi-function 3D rocker-rotator. PTR-25 mini-rotator, PTR-35 and PTR-60 multifunctional vertical rotators. 8.8 9 Shakers, mixers and stirrers PSU-20i and PSU-10i orbital shakers. 9.2 9.5 PMS-1000i variable speed shaker for 2 or 4 microplates. 9.7 MPS-1 high speed shaker/vortex mixer for plates and microtubes. 9.9 V-32 multi-platform vortex mixer. 9.10 PV-1 personal vortex mixer. 9.12 MMS-3000 mini magnetic stirrer for volumes up to 20L. 9.14 MSH-300i digital magnetic stirrer hotplate. 10 Thermoshakers with heating and cooling 10.2 PCMT thermoshaker with heating and cooling for microtubes, microplates, strips and PCR plates. 10.4 PHMT thermoshakers for microtubes, microplates, strips and PCR plates. 10.6 TS-DW deep well plate thermoshaker. 10.8 PHMP, PHMP-100 and PHMP-4 thermoshaker for 2 or 4 microplates. 11 🚽 Orbital shaker-incubators 11.1 ES-20 compact shaker-incubator. Temperature range: +25°C to 42°C. 11.2 ES-80 shaker-incubator. Temperature range: +25°C to 80°C. 12 Centrifuges and combined vortex mixer/centrifuges 12.2 LMC-3000 low speed benchtop centrifuge for tubes and microplates, up to 3000rpm. 12.4 PCV-2400 combined centrifuge/vortex mixer for microtubes, fixed speed. 12.5 PCV-6000 (up to 6000rpm) centrifuge/vortex mixer for microtubes. 12.7 Microspin 12 high-speed microcentrifuge, up to 14,500rpm. 12.9 CVP-2 All-in-one PCR centrifuge/vortex. 13 Dry blocks for heating and cooling 13.1 PCH-1, PCH-2 and PCH-3 dry block heating and cooling systems for microtubes. 14 Densitometers 14.1 / DEN-1 (0.3 to 15.0 McFarland units) and DEN-1B (0.00 to 15.00 McFarland units). 15/_ Aspirator FTA-1 aspirator with a 1L trap flask. 15.1

16	PCR UV Cabinets - DNA/RNA
16.0	
10.2	UVC/T-M-AR, Stainless steel PCR UV cabinet.
16.3	UVT-B-AR, economy PCR UV cabinet.
16.4	UVT-S-AR, double PCR workstation - stainless steel.
Apr	plication specific products
17	
17 1	GBD1
18	Inspissator for use in the preparation of TB culture medium
18.1	TBT-T100IN.
19	MOD heat transfer apparatus
19.1	BT-MOD1 defence standard 05-50 (part 61) heat transfer apparatus.
20	
20	EF600M liquid nitrogen/cryogen free controlled rate freezer
20.1	
Oth	er Grant products, capabilities and general information
21	OEM and Private Label projects
22	Grant Data Loggers
23	General Information
24	
24	Index
24	
24	
24	
24	
24	
0	
0	
0	
0	
0	

Product selector

Grant scientific



1 Heated circulating baths

Optima[™] range Heated circulating baths

Optima[™] heated circulating baths and circulators

A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Accurate and safe temperature control for samples and users
- Intuitive programming and thoughtful design features

 makes working with Grant heated circulating baths and circulators easy
- Robust, durable construction for longevity, reliability and long-term low cost of ownership
- A complete range 32 models to cover basic through to sophisticated needs, each model represents excellent value for money



Model selection (operating temperature)

Any of the four Grant Optima[™] heated circulators can be combined with any of eight Grant tanks (five stainless steel and three plastic) to provide a choice of 32 models. The colour-coded summary table on page 1.6 shows you the temperature range of each combination.

The following pages showcase examples of popular combinations for different requirements.

Liquids

We recommend the following liquids for use in Grant baths:							
-50°C to 30°C:	Silicone oil - low viscosity (Bayer silicone M3)						
-30°C to 30°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						
70°C to 150°C:	Silicone fluid (viscosity ~20cS, flash point ≥230°C, fire point ≥280°C)						
70°C to 200°C:	Silicone fluid (viscosity 50cS, flash point ≥285°C, fire point ≥340°C)						

Optima[™] Heated circulators

T100, TC120, TX150 and TXF200

The versatile Optima[™] heating circulator range consists of 4 models - two general purpose: T100 and TC120 and two advanced models: TX150 and TXF200. Combine any of the four models with a Grant stainless steel or plastic tank or use independently with a clamp.

General pu	rpose digital	Advanced digital			
T100: ambient +5 to 100°C*	TC120: ambient +5 to 120°C*	TX150: ambient +5 to 150°C*	TXF200: ambient +5 to 200°C*		
Grant	SBD Cant	5000 Grant	SEDO Grant		
T100 /	TC120	TX150 /	TXF200		
Features	Benefits	Features	Benefits		
Stability ±0.05°C.	Excellent temperature stability and temperature control for demanding applications.	Stability ±0.01°C.	Excellent temperature stability and temperature control for demanding applications.		
Clear, bright 4 digit LED display.	Easy to view from a distance for instant reassurance of unit status.	Large, bright full colour display.	All key parameters visible on home screen for instant reassurance of unit status.		
Simple, intuitive user interface: dial and two function buttons.	Easy and quick to set temperature and access menus. Minimal product training required.	Icon driven home screen via a dial and two function buttons.	Intuitive, quick and easy, language independent.		
Integral pump for external circulation (TC120).	Circulation of temperature control fluids to external apparatus / equipment.	High performance integral pump for external circulation. TXF200 has variable speed.	Conveniently circulate temperature control fluids to external apparatus / equipment.		
Model available with/without clamp (T-clamp).	Conveniently converts vessels into a stirred bath, offering excellent versatility.	Programming/temperature profiling (TX150, 1 program with 30 segments, TXF200 10 programs with 100 segments).	Easy and quick to configure temperature profiles to suit basic and advanced applications. Programming direct on TXF200.		
Low-liquid detection (float switch).	Unit will cut-out when liquid level is too low for operation.	Model available with/without clamp (T-clamp).	Conveniently converts vessels into stirred bath, offering excellent versatility.		
User adjustable over temperature dial (TC120).	Independent safety feature and sample protection.	Low-liquid detection (float switch).	Unit will cut-out when liquid level is too low for operation. Peace of mind that the unit will safely operate unattended.		
Fixed over temperature (T100).	Independent safety feature.	5 point user calibration.	Calibrate the TX150/TXF200 at any 5 temperatures against a precision reference thermometer. Provides optimum accuracy at temperatures important to the user.		
Visual alarm.	Alerts you when your attention is required.	User adjustable over temperature dial.	Independent safety feature and sample protection.		
2 point user calibration.	Provides optimum accuracy at temperatures important to the user.	Display with a choice of 5 languages (EN, DE, FR, ES & IT).	-		
Countdown timer (TC120).	Offers convenient reaction timing.	USB/RS232 interface.	Allows connection to PC or laptop for programming or data logging.		

Applications:

- Clinical, microbiology and pathology labs media tempering, thawing & incubating samples
- University research temperature control of spectrophotometers, refractometers and jacketed vessels
- Industrial labs temperature probe calibration, water analysis, QC testing product, petrochemical testing, material testing, milk sample testing

Showcase 1 – mid range example

Model TC120-ST12* range 0°C to 120°C**, stability ±0.05°C

Versatile mid-range model with digital thermostatic control unit and stainless steel tank and a comprehensive specification to suit most applications for precision temperature control.

- Optima[™] digital thermostat (TC120) for precise temperature control
- Cooling/heating range 0°C to 120°C**
- Stability ±0.05°C
- Uniformity ±0.1°C
- Integral pump for external fluid circulation
- 3 programmable temperature presets
- Easy to use rotary dial and two function keys

Countdown timer with audible alarm – alerts you when your attention is required.

Simple-to-use rotary dial plus two function keys for quick temperature setting and menu navigation.

User calibration facility for optimum accuracy at the required operating temperature.

Powerful integral pump – allows temperature-controlled fluid to be circulated to external equipment (16L/min, 210mbar).

Dual-position bridge plate – ensures visibility/accessibility of the thermostat whilst optimising bench space.



Raised feet – for carrying / repositioning and retort stand access.





TC120-ST12 model shown

Liquid level protection and adjustable over temperature cut-out to protect the samples and the user.

Clear 4 digit display – easy to read from a distance for instant reassurance.

3 adjustable temperature presets for convenience.

Robust construction, corrosion resistant materials, stainless steel tank – durable in demanding environments.

Excellent temperature stability and uniformity ensured by stirred circulation in the bath.

Drain tap allows easy emptying.

Optional insulated gabled, removable hinged lid designed to improve energy efficiency and prevent evaporation.



* see summary table on page 1.6–1.7 for accessories and for other models utilising the TC120 heated circulator
** operation below ambient temperature requires optional accessory cooling

Applications:	Clinical, microbiology and pathology labs - media tempering, thawing & incubating samples
	• University research - temperature control of spectrophotometers, refractometers and jacketed
	vessels
	• Industrial labs - temperature probe calibration, water analysis, QC testing product, petrochemica
	testing, material testing, milk sample testing

Showcase 2 – high specification example Model TXF200-ST26* range -15°C to 200°C**, stability ±0.01°C

High specification model with high performance digital thermostat and stainless steel tank for sophisticated applications requiring complex programming and/or ultra precise temperature control.

- Optima[™] high performance digital thermostat (TXF200) for ultra precise temperature control
- Temperature range -15°C to 200°C**
- Stability ±0.01°C
- Uniformity ±0.05°C
- Integral pump for external fluid circulation
- Full colour screen
- Easy to program via interface or remotely via PC / Laptop using Labwise[™] software
- · Key functions easily accessed via home screen icons

Full colour screen – clearly displaying actual and set temperatures, pump speed and clear status icons.

Intuitive screen icons and menus – allow fast and accurate setup.

Socket for optional external probe – allows remote temperature control.

Five-point user calibration facility for optimum accuracy.

Countdown timer with audible alarm alerts when your attention is required.

Drain tap allows easy emptying

Raised feet – for carrying / repositioning and retort stand access.



* see summary table on page 1.6–1.7 for accessories and other models utilising the Grant high performance digital control units.
 ** operation below ambient temperature requires optional accessory cooling.

Applications:

- Industrial labs thermostat calibration, haze analysis (brewing), temperature probe calibration and material testing
 - University research temperature control of external equipment such as spectrophotometers and refractometers. Circulation of temperature control fluid to jacketed vessels



Memory capacity for 10 programs containing 100 segments.

Program via intuitive user interface or connect to PC/ laptop to program via Labwise™ software.

The programming interface includes set target temperature - a choice of time to target temperature or temperature ramp speed. An additional programmable relay for on/off control of ancillary equipment.

High and low temperature alarm settings – visual, audible and programmable.

Powerful integral pump for external fluid circulation – variable speed, 22L/min, 530mbar.

Optional insulated gabled and removable hinged lid designed to improve energy efficiency and prevent evaporation.



Accessory cooling systems allow operation at or below ambient temperature. See page 1.9 for details.

Showcase 3 – **budget** example

Model T100-P12* range ambient +5°C to 99°C, stability ±0.05°C

Economy model with digital thermostatic control unit and plastic tank for straightforward applications requiring accurate temperature control.

- Optima[™] digital thermostat (T100) for accurate temperature control
- Temperature range ambient +5°C to 99°C
- Stability: ±0.05°C
- 3 programmable temperature presets
- Low liquid protection and fixed over temperature cut-out





* see summary table on page 1.6-1.7 for accessories and for other models utilising T100 control units and/or plastic tanks.

Applications:

Clinical, microbiology and pathology labs - media tempering, thawing & incubating samples

 Teaching labs, higher education/universities - practical demonstration/experimentation, sample preparation

Heated circulating baths » Model options and accessories

Heating circulat	ing baths - models, optic	ons and acces	ssories								
Any of the four Grant Optin shows you the temperature	na [™] digital thermostats can be combined e range of each combination. For more det	with any of the Grant stails of Grant Optima	stainless steel and plas heated circulator see,	stic tanks. The colour-c page 1.8.	coded summary table						
Key to symbols			Heating c	circulators							
■ fixed over temperature	e cutout	General pur	General purpose digital Advanced digit								
 adjustable over tempe display 	rature cutout	T100	TC120	TX150	TXF200						
A audible alarm or timer or pump external probe USB + RS232 2 point recalibration	 visual alarm 5 point recalibration enhanced menu system program storage programmable 	h: 333mm d: 172mm w: 120mm weight: 2.1kg	h: 333mm d: 172mm w: 141mm weight: 2.3kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg						
Heating circulating baths - models, options and accessories											
Capacity (L) Outer tank dimensions	 working area (d x w) Min/max liquid depths Inner tank dimensions (h x d x w) 	ə @ 2 =	२ @ 2 ≜ ∎ π ⊒	> ●	> ● £ ∎ ʊ () 5≣ ≦ — ₽						
ST5 - 5L stainless steel h: 215mm d: 335mm w: 187mm weight: 2.9kg	• 150 x 150mm • 85/140mm • 300 x 150 x 150mm	T100-ST5 amb.+15°C to 100°C	TC120-ST5 0°C to 120°C*	TX150-ST5 0°C to 150°C*	TXF200-ST5 0°C to 200°C*						
ST12 - 12L stainless steel h: 215mm d: 332mm w: 360mm weight: 4.5kg	• 205 x 300mm • 85/140mm • 325 x 300 x 150mm	T100-ST12 0°C to 100°C*	TC120-ST12 0°C to 120°C*	TX150-ST12 0°C to 150°C*	TXF200-ST12 0°C to 200°C*						
ST18 - 18L stainless steel h: 215mm d: 545mm weight: 7.3kg	• 385 x 300mm • 75/130**mm • 505 x 300 x 150mm	T100-ST18 0°C to 100°C*	TC120-ST18 0℃ to 120℃*	TX150-ST18 0℃ to 150℃*	TXF200-ST18 0°C to 200°C*						
ST26 - 26L stainless steel h: 270mm d: 535mm weight: 7.7kg	• 385 x 300mm • 125/180**mm • 505 x 300 x 200mm	T100-ST26 0°C to 100°C*	TC120-ST26 -15°C to 120°C*	TX150-ST26 -15°C to 150°C*	TXF200-ST26 -15°C to 200°C*						
ST38 - 38L stainless steel h: 260mm d: 733mm weight: 11.9kg	• 575 x 300mm • 125/180**mm • 690 x 300 x 200mm	T100-ST38 0°C to 100°C*	TC120-ST38 -15°C to 120°C*	TX150-ST38 -15°C to 150°C*	TXF200-ST38 -15°C to 200°C*						
P5 - 5L plastic h: 180mm d: 323mm w: 220mm weight: 2.2kg	• 120 x 150mm • 85/140mm • 240 x 160 x 155mm	T100-P5 amb.+15°C to 99°C	TC120-P5 amb.+15°C to 99°C	TX150-P5 amb.+15°C to 99°C	TXF200-P5 amb.+15°C to 99°C						
P12 - 12L plastic h: 180mm d: 412mm w: 340mm weight: 3.4kg	• 210 x 280mm • 85/140mm • 325 x 280 x 155mm	T100-P12 amb.+5℃ to 99℃	TC120-P12 amb.+5°C to 99°C	TX150-P12 amb.+5℃ to 99℃	TXF200-P12 amb.+5℃ to 99℃						
P18 - 18L plastic h: 180mm d: 589mm w: 340mm weight: 5.1kg	• 375 x 280mm • 85/140mm • 510 x 290 x 155mm	T100-P18 amb.+5°C to 99°C	TC120-P18 amb.+5°C to 99°C	TX150-P18 amb.+5℃ to 99℃	TXF200-P18 amb.+5℃ to 99℃						

*Note: Operation at or below ambient temperatures requires optional accessory cooling (page 1.7) or a refrigeration unit (section 2.1)

Options and	accessories							
Labwise [™] PC softw	are (optional)							
Allows two-way comm and data capture (see cables provided.	nunication for status display, programming page. 3.1 for more information) USB/RS232	-	-					
External probes (optional) for monitoring and controlling temperature of remote loads								
TXPEP flexible plastic	probe, 3m cable	-	-	•	•			
TXSEP stainless steel	probe, 3m cable	-	-	•	•			
Remote switching de	evice (optional)							
For switching appliance	ces on and off (up to max. 8 Amps)	-	-	1	1			
Vertical turbine pum	os (optional)*							
Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7mm.								
VTP 1 Max. pressure 1000 mbar Max. flow 9 L/min		-	Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow.					
VTP 2 Max. pressure Max. flow	1650 mbar 12 L /min	-						

* When pump is fitted, available working area is reduced ** maximum depth can be increased by 10mm, by removing the circulation tray in 18, 26 and 38 litre baths, with slight loss of performance.

Heated circulating baths » Options and accessories

	Accessori	es						
	Lids*	Lids	Polypropylene	Rack systems [†]	Raised shelves	Optional Accessory	/ cooling systems**	
	To help reduce evaporation/ heat loss and	For continuous use with water above 90°C.	spheres* 300 spheres in one pack (no. of	To optimise use of available bath capacity	To allow shallow vessels to be accommodated	To allow systems to by means of a coolir minimal impact on w	operate at or below a ng coil dipped into the vorking area.	ambient temperature e bath; designed for
	avoid sample contamination	mple Stainless steel. nation	packs required)	(no. of racks accommodated)		Refrigerated immer Consist of a cooling a refrigeration unit b Extract heat continu control unit controllin temperature.	rsion coolers coil connected to y a flexible pipe. ously, with the bath	Heat exchange coil Designed to be attached to a supply of cooling tap water or a refrigerated circulator.
						C1G (0°C to 40°C***)	C2G (-15°C to 40°C***)	CW5 (2°C above coolan temperature)
	STL5	_	1 x PS20	1 x QR				7
ST5	flat stainless steel				-		-	
	STL12	LST12	1 x PS20	2 x VR	RS14			~
ST12	gabled, hinged (removable) stainless steel				(h 40 or 78mm)		-	
Ì	STL26	LST26	2 x PS20	4 x VR	RS22			~
ST18	gabled, hinged (removable) stainless				(h.40 or 70mm)		-	
	STL26	LST26	2 x PS20	4 x VR	RS28			
ST26	gabled, hinged (removable) stainless							

all all (h 45 or 135mm) LST38 3 x PS20 6 x VR RS28 or RS38

(removable) stainless (h 45 or 135mm) 1 x PS20 1 x QR _ - Mill 2 x VR RS14 1 x PS20

flat, stainless steel (h 40 or 78mm) curved plastic 4 x VR RS22 2 x PS20

* Between operating temperatures 60°C and 100°C and below room temperature a lid or layers of polypropylene spheres should be used.

** The cooling coil can be continuously immersed in liquids up to 100°C with the cooler switched off, and may be used to cool liquid down from 100°C, but it is not designed for continuous operation above 40°C.

(h 40 or 78mm)

*** Minimum operating temperature without accessory cooling is ambient +5°C (amb.+ 15°C for P5 and ST5 tanks).

† Rack capacity (no. of test tubes per rack)

steel STL38

 \leq gabled, hinged

steel PL5

PL12

PL18

curved plastic

ST38

P5

P12

P18

VR racks	Tube size	Capacity	QR racks	Tube size	Capacity
VR-13	ø 10-13mm	65	QR-13	ø 10-13mm	30
VR-19	ø 16-19mm	36	QR-19	ø 16-19mm	16
VR-24	ø 24mm	23	QR-24	ø 24mm	10
VR-30	ø 30mm	14	QR-30	ø 30mm	5
VR-SE	0.5ml	102	QR-SE	0.5ml	44
VR-LE	1.5ml	75	QR-LE	1.5ml	35

Heated circulating baths - technical specifications

Grant (Dotima TM	heated	circul	ator
onant v	opuna	noacou	UII UUI	aton

• = standard			Heated circulators				
			General pur	pose digital	Advance	ed digital	
			T100	TC120	TX150	TXF200	
			h: 333mm d: 172mm w: 120mm weight: 2.1kg	h: 333mm d: 172mm w: 141mm weight: 2.3kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg	
Stability (DIN 12876) @70°C	=	±°C	0.05	0.05	0.01	0.01	
Uniformity (DIN 12876) @ 70°C	E	±°C	0.1	0.1	0.05	0.05	
Setting resolution		°C	0.1	0.1	0.1 (0.01 w	ith Labwise)	
Display			4 digi	t LED	full colour	QVGA TFT	
Timer function			-	1	1 min to 99 hrs 59 mins		
No. of temperature presets			3	3	3	3	
Re-calibration points			2	2	5	5	
Socket for external probe (TXPEP, TXSEP)			-	-	•	•	
Communications interface			-	-	USB, RS232	USB, RS232	
Programmable			-	-	remote via PC / laptop 1 program / 30 segments	direct via user interface or remote via PC / laptop 10 programs / 100 segments	
Relays			-	-	1	1	
Safety	Over temperatu	ure	fixed		adjustable cut-out		
	fluid level - flo	bat	•	•	•	•	
Language capability			-	-	EN, FR, DE, IT, ES	EN, FR, DE, IT, ES	
Alarms (can be configured to switch a relay)			-	high (no relay)	high and low	high and low	
Heater power	230V	W	1290	1290	1840	1840	
	120V	W	1440	1440	1445	1445	
Electrical power	230V	W	1400 (50-60Hz)	1400 (50-60Hz)	2000 (50-60Hz)	2000 (50-60Hz)	
	120V	W	1500 (50-60Hz)	1500 (50-60Hz)	1500 (50-60Hz)	1500 (50-60Hz)	
Height above tank rim	r	nm	200	200	200	200	
Depth below tank rim	r	nm	135	135	145	145	

Grant Optima [™] heated circulators									
Maximum pressure	water	mbar	-	210	310	530			
Maximum flow	water	L/min	-	16	18	22 (adjustable flow rate)			
Pump connector	6mm bore*		-	fits 9 mm inner diameter tubing					
Pump connector	11mm bore*		-	fits 15 mm inner diameter tubing					

* 6 and 11 mm bore pump connectors supplied as standard. For more options see page 1.9.

Grant heated circulators are suitable for use with Grant stainless steel and plastic tanks. With the addition of a clamp (T-Clamp) they can also be attached to virtually any vertical sided tank with a maximum wall thickness of 35mm for rectangular tanks, 30mm for circular tanks (300 mm diameter), and a capacity of up to 50 litres. Minimum and maximum temperatures achievable are dependent upon the tank insulation and minimum operating temperature depends on the accessory cooling device.



High pressure pumps (optional)							
			VTP p	oumps			
			VTP1	VTP2			
Maximum pressure	water	mbar	1000	1650			
Maximum flow	water	L/min	9	12			
Pipe bore	inlet/outlet	mm	12.7	12.7			
Electrical connection			10 amp IEC	10 amp IEC			
Power consumption		W	30	40			
Power output to liquid @ 20°C		W	15*	22*			
Safety			thermal fuse	thermal fuse			

*The VTP optional pumps will transfer additional heat to the baths, so the minimum temperature achievable with or without accessory cooling will be increased. Note: When ordering a VTP pump, please specify which Grant tank it is to be used with.

Accessory cooling systems

			Immersi	on coolers	Heat exchange coil
			C1G	C2G	CW5
Cooling power	@ 20°C	W	350	400	-
	@ 0°C	W	110	320	-
	@ -10°C	W	-	170	-
Overall consumption		VA	300	500	-
Dimensions (d x w x h)		mm	485x 30	5 x 320	130 x 100 x 150
Weight		kg	16.6	19.6	0.1
Flexible pipe	I	mm	925	925	-
Coil	ø/l	mm	77/55	77/55	77/55
Pipe bore inlet/outlet		mm	-	-	7
Electrical supply		V	120 (60 Hz) o	or 230 (50Hz)	-

Pump connectors (optional)

	Part number
Replacement plastic pump inlet/outlet connector. Fits tubing 9mm inner dia. Temperature range -50 to 200°C.	P-M6
Replacement plastic pump inlet/outlet connector. Fits tubing 15mm inner dia. Temp range -50 to 200°C.	P-M11
Stainless steel pump inlet/outlet connector, M16 x 1 male. Fits M16 hose. Temp range -50 to 200°C.	M-M16
Metal pump inlet/outlet connector, dual seal super rapid 4mm. Fits semi rigid tubing 4mm outer dia. Temp range -20 to 100°C.	M-SR4
Metal pump inlet/outlet connector, dual seal super rapid 6mm. Fits semi rigid tubing 6mm outer dia. Temp range -20 to 100°C.	M-SR6
Metal pump inlet/outlet connector, dual seal super rapid 8mm. Fits semi rigid tubing 8mm outer dia. Temp range -20 to 100°C.	M-SR8
Metal pump inlet/outlet connector, hose barb 7mm. Fits flexible tubing 7mm inner dia. Temp range -40 to 120°C.	М-НВ7
Metal pump inlet/outlet connector, hose barb 9mm. Fits flexible tubing 9mm inner dia. Temp range -40 to 120°C.	М-НВ9
Metal pump inlet/outlet connector, hose barb 12mm. Fits flexible tubing 12mm inner dia. Temp range -40 to 120°C.	M-HB12
Metal pump inlet/outlet plate, 1/4 " BSP/G1/4 female. Temp range -50 to 200°C.	M-UC

2 Refrigerated/ heated circulating baths and recirculating chillers

> LT ecocoolTM Refrigerated energy efficient heated circulating baths

Optima[™] range Refrigerated heating circulating baths

RC series Recirculating chillers

Refrigerated/heated circulating baths and circulator range

Cost-effective and efficient multi-purpose systems for cooling applications.

- **NEW!** innovative energy efficient models.
- Powerful precision cooling whether used in open-loop or closed-loop format.
- Combining legendary quality, reliability and design for everyday usage useful features, straightforward maintenance, compact design.
- Robust, durable construction for longevity, reliability and long-term low cost of ownership.
- A comprehensive range 11 models to cover basic through to sophisticated needs.
- Industry leading up to 4 years warranty.





Operating temperature

The LT ecocoolTM refrigeration range offers accurate temperature control from -30°C to 200°C and is available in three models (LT ecocoolTM 200 available 2016).

The R4 and R5 refrigeration range consist of two refrigeration units which can be combined with any of Grant's Optima[™] heated circulators to offer a temperature range of -47°C to 100°C.

Liquids

We recommend t	he following liquids for use in Grant baths:
-50°C to 30°C:	Silicone oil - low viscosity (Bayer silicone M3)
-30°C to 30°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
70°C to 150°C:	Silicone fluid (viscosity ~20cS, flash point ≥230°C, fire point ≥280°C)
70°C to 200°C:	Silicone fluid (viscosity 50cS, flash point \geq 285°C, fire point \geq 340°C)

Always read the manual and warnings when choosing a fluid.

Refrigerated/heated circulating baths and recirculating chillers

Factors to consider when choosing your system

Do you need to immerse samples within a tank?

Consider the working area required. The table on page. 2.4 shows the dimensions of the top opening and the min/max liquid depths.

Cooling power required at a given temperature

For example, if your operating temperature is 0°C and you need 500W cooling power, you will need the R4 or R5 refrigeration unit with any of the controllers. Alternatively to calculate the power required use the following formula:

W = average cooling power

V = total system liquid volume L

K =liquid heat capacity (J/L/°C)

T = temperature difference °C

Water

Alcohol

Silicone oil

50/50 water/glycol

K = 4200

K = 3800

K = 2100

K = 1800

W =	VxTxK
	60 x 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 curves for individual performance.

t (mins) =
$$\frac{V \times T \times K}{60 \times W}$$

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

1. Consider the pump requirement. Liquid 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[™] 150/200 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 control by programmable relay choose refrigeration units R4 or R5.

• What other features do you require?

Consider the numerous features offered by the four Optima[™] series or LT ecocool[™] 150/200 controllers, and select the controller that meets your needs.

Help

If you need help choosing the correct system please contact salesdesk@grantinstruments.com or call +44 (0) 1763 264 741.



LT ecocool energy efficient Refrigerated/heated circulating baths

A new range of innovative, eco-friendly, refrigerated heated circulating baths offering significant running cost savings whilst delivering powerful cooling. Consisting of two models, the LT ecocool range is supplied assembled as ready to use kits, complete with accessory hosing^{*}, clips and connectors as standard.

- Choice of two models, temperature range -25°C to 150°C⁺ (model dependent)
- Industry leading 4 year warranty with Grant renowned service and support, no registration required

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

- Active cooling through the whole temperature range
- True energy saving of up to 80% against standard compressor units



5.00 eco mode optimises the cooling Full colour 5 language QVGA TFT control needed, enabling rapid display on both the LT ecocool™ cool down when required 150 and LT ecocool™ 200 units. True energy saving against Modern, sleek, attractive design competitor units that only switch the compressor on or off. Thermostat and chiller work in harmony, neither will operate alone, eliminating any danger of overheating or freezing. Intuitive user interface Grant Single front switch for user convenience No-spill valved front drain. Built in Britain to the highest specifications, 5 day dispatch, 4 No side vents, locate to suit the year industry leading warranty. user, not the unit. **Applications:** · Pharmaceutical - mini pilot plant reactors Education - rotary evaporator cooling, replacement of running tap water cooling, 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
- High temperature cooling active up to 150°C

Refrigerated/heated circulating baths » Models, options and accessories

LT ecocool refrige	ration rang	e – M	odels and specifications		
			LT ecocool 100	LT ecocool 150	
			h: 640mm d: 430nm w: 245mm weight: 29kg	h: 640mm d: 430mm w: 245mm weight: 29kg	
Temperature range		°C	-20 to 100	-25 to 150	
Temperature stability		±°С	0.05	0.02	
Flow rate (max)		L/min	17	14 - 22 (adjustable)	
Pump pressure (max)		mbar	250	530	
Tank volume	L		5	6	
Working Area (d x w)		mm	118 :	x 154	
Min/Max liquid level		mm	85/145	130/145	
Calibration points			2	5	
Cooling power (typical)	@ 20°C	W	240	385	
	@ 0°C	W	200	205	
	@ -10°C	W	100	105	
	@ -20°C	W	30	60	
Programs			-	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 min to 99	hrs 59 mins	
Temperature presets			3		
Alarms			High	High and low	
Electrical power (max) W			2160/2070 (60/50 Hz)	2280/2760 (50-60 Hz)	
Safety	12	0V/230V	Adjustable over te	mperature cut-out	
Ready to use kits			Assembled and supplied with standard tubing, insulation, clips and connectors		

Refrigerated/heated circulating baths » Models, options and accessories

Options and acc	Options and accessories							
Labwise [™] PC software (op	Labwise [™] PC software (optional)							
Allows two-way communicat programming and data captu information). USB cable prov	ion for status display, ure (see page 3.1. for more vided	-						
External probes								
PEP plastic probe SEP stainless steel probe		- -	•	•				
Vertical turbine pumps (opt	ional) - when pump is fitted, avai	lable working area is reduced.						
Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7 mm.			Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow.					
VTP1-LT maximum pressure maximum flow	1000 mbar 9 L/min	*	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 ordering a VTP pump, please specify which refrigeration base unit it is to be used with.					
VTP2-LT maximum pressure maximum flow	1650 mbar 12 L/min	-	Note: Other sizes of heat exchange coil can be made to your specification, contact Grant for further information.					
Heat exchange coil								
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: 77x55mm Pipe bore inlet/outlet: 7mm					
Hose Kits								
HOSE100 General purpose hose kit: -40°C to 100°C HOSE200 High temperature hose kit: -50°C to 200°C			Hose kit 2 x 2m, assembled with Optima [™] pump outlet pla and simple hose clips, no tools required.					

High pressure pumps (optional)						
			VTP pu	Heat exchange coil		
			VTP1-LT	VTP2-LT	CW5	
Maximum pressure	water	mbar	1000	1650	-	
Maximum flow	water	L/min	9	12	-	
Pipe bore	inlet/outlet	mm	12.7	12.7	7	
Electrical connection			10 amp IEC	10 amp IEC	-	
Power consumption		W	30	40	-	
Power output to liquid @ 20°C		W	15	22	-	
Safety			thermal fuse	thermal fuse	-	
Temperature range		°C	-	-	2°C above coolant temperature	
Coil Øxl		mm	-	-	77 x 55	

OptimaTM refrigerated baths and circulator range

A collection of high performance refrigeration units which can be combined with any of 4 OptimaTM heated circulators to deliver outstanding temperature performance for routine and sophisticated applications requiring accurate temperature control in the range of -47°C to 100°C. Grant also offer the LTC4 (TX150-R4) which is available as a kit with the heated circulator, refrigeration unit and insulated tubing* to form a ready to use system.

- Choice of two base refrigeration units and four heated circulators, temperature range -47°C to 100°C (model dependent)
- Stability of up to ±0.01°C
- 3 years warranty, 4 years with the LTC4
- No spill valved front drain
- Safe water freeze protection thermostat and 27 bar high pressure switch
- 3 preset programs

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



Grant R series refrig	geration un	its –	models and specific	cations	
= standard			R4	R5	LTC4
			h: 550mm d: 515mm w:393mm weight: 40.6kg	h: 610mm c: 590mm w: 414mm weight: 48.3kg	h: 755mm d: 515mm w: 390mm weight: 42.9kg
Temperature range with T100 hea	ting circulator	°C	0 - 100	0 - 100	-
Temperature range with TC120 he	eating circulator	°C	-20 to 100	-20 to 100	-
Temperature range with TX150 he	eating circulator	°C	-30 to 100	-47 to 100	-30 to 100
Temperature range with TXF200 h	neating circulator	°C	-30 to 100	-47 to 100	-
Refrigerant			R134a	R404a	R134a
Capacity		L	20	12	20
Cooling power	@ 20°C	W	900	1100	900
	@ 0°C	W	500	1050	500
	@ -10°C	W	300	800	300
	@ -20°C	W	180	580	180
	@ -30°C	W	40	370	40
	@ -40°C	W	-	130	-
	@ -47°C	W	-	25	-
Electrical power (maximum)	120/230V	W	780 (60 Hz)/850 (50 Hz)	- /1400 (50 Hz)	2280 (60 Hz)/2850 (50 Hz)
Relay control*			•	•	•
Working Area (d x w)		mm	230 x 305	260 x 115	230 x 305
Min/max liquid depths		mm	85/140	125/180	85/140

* Relay output to enable control of refrigeration system or external device.

Grant Optima™ he	Grant Optima M heated circulators							
		General pur	pose digital	Advance	ed digital			
		T100	TC120	TX150	TXF200			
		h: 333mm d: 172mm w: 120mm weight: 2.1kg	h: 333mm d: 172mm w: 141mm weight: 2.3kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg	h: 342mm d: 172mm w: 141mm weight: 2.6kg			
Stability (DIN 12876)	water @ 10°C ±°C	0.1	0.1	0.1	0.1			
Setting resolution	°C	0.1	0.1	0.1 (0.01 with Labwise)				
Programs		-	-	1 x 30 segments Labwise [™] required	10 x 100 segments			
Safety	Over temperature	fixed	adjustable cut-out					
Alarms (can be configured to sv	vitch a relay)	-	high (no relay)	high and low	high and low			
Language capability		-	-	EN, FR, DE, IT, ES	EN, FR, DE, IT, ES			
Height above tank rim	mm	200	200	200	200			
Depth below tank rim	mm	135	135	135	135			
Display		4 digit LED		Full colour QVGA TFT				
Timer	limer		- 1 m		min to 99 hrs, 59 mins			
Calibration points		2		5				
Communication interface		-		USB, RS232, Temperature probe				
Heater power	W 120/230V	1440/1290		1445/1840				
Electrical power (50-60 Hz)	W 120/230V	1500/1400		500/	2000			

Grant Optima™	Heated circu	lator _l	oumps (integra	l)		
Maximum pressure	water	mbar	-	210	310	530
Maximum flow	water	L/min	-	16	18	22 (adjustable flow rate)
Pump connector	6mm bore		-	fits	9 mm inner diameter tub	bing
Pump connector	11mm bore		-	fits 1	5 mm inner diameter tu	bing

Refrigerated / heating circulating baths » Options and accessories

Options and acc	essories			
Labwise [™] PC software (op	tional)			
Allows two-way communicat programming and data captu information). USB cable prov	ion for status display, ure (see page 3.1. for more rided	-	E.	
External probes				
TXPEP plastic probe TXSEP stainless steel probe		-	•	•
Vertical turbine pumps (opt	ional) - when pump is fitted, avail	able working area is reduced.		
Low noise, compact design. connections and special lid f 12.7 mm. VTP1 maximum pressure maximum flow VTP2 maximum pressure maximum flow	Supplied with pipe or fitting to tank, pipe bore 1000 mbar 9 L/min 1650 mbar 12 L/min	÷	Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow. Note: The optional VTP pumps will transfer additional heat to the baths and reduce the net cooling power of the refrigeration unit. when orderin a VTP pump, please specify which refrigeration base unit it is to be use with.	
Heat exchange coil				
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 coolan Coil Øxl (mm): 77x55 Pipe bore inlet/outlet (mm): 7	
Hose Kits			· 	
HOSE100 General purpose hose kit: -40°C to 100°C HOSE200 High temperature hose kit: -50°C to 200°C			Hose kit 2 x 2m, assembled wi and simple hose clips, no tools as required)	ith Optima [™] pump outlet plate s required (can be cut to length

High pressure pumps	s (optiona	l)			
			VTP pu	Heat exchange coil	
			VTP1	VTP2	CW5
Maximum pressure	water	mbar	1000	1650	-
Maximum flow	water	L/min	9	12	-
Pipe bore	inlet/outlet	mm	12.7	12.7	7
Electrical connection			10 amp IEC	10 amp IEC	-
Power consumption		W	30	40	-
Power output to liquid @ 20°C		W	15	22	-
Safety			thermal fuse	thermal fuse	-
Temperature range		°C	-	-	2°C above coolant temperature
Coil Øxl		mm	-	-	77 x 55

Options and accessories

Options and accessories							
 = compatible 	LT ecocool™ 100	LT ecocool™ 150	T100-R4/R5	TC120-R4/R5	TX150-R4/R5	TXF200-R4/ R5	LTC4
Labwise TM software (see section 3 for further information)	-	•	-	-	•	•	•
Temperature probes, 3m cable							
TXPEP plastic probe TXSEP stainless steel probe PEP plastic probe SEP stainless steel probe	-	- - •	-	-	• • -	• • -	•
VTP1-LT maximum pressure 1000 mbar maximum flow 9 L/min	•	•					
VTP2-LT maximum pressure maximum flow 12 L/min	•	•	-	-	-	-	-
VTP1-PLR4/VTP1-PLR5 maximum pressure 1000 mbar maximum flow 9 L/min			•	•	•	•	•
VTP2-PLR4/VTP2-PLR5 maximum pressure 1650 mbar maximum flow 12 L/min	-	-	•	•	•	•	•
cw5 heat exchange coil	•	•	•	•	•	•	•
IQOQ documentation	IQOQ LT ecocool™ 100	IQOQ LT ecocool™ 150	IQOQ T100 + IQOQ R4	IQOQ TC120 + IQOQ R4	IQOQ TX150 + IQOQ R4	IQOQ TXF200 + IQOQ R4	IQOQ LTC4
			IQOQ T100 + IQOQ R5	IQOQ TC120 + IQOQ R5	IQOQ TX150 + IQOQ R5	IQOQ TXF200 + IQOQ R5	
PQ documentation	PQ LT ecocool™ 100	PQ LT ecocool™ 150	PQ T100 + IQOQ R4	PQ TC120 + IQOQ R4	PQ TX150 + IQOQ R4	PQ TXF200 + IQOQ R4	PQ LTC4 +
			PQ T100 + IQOQ R5	PQ TC120 + IQOQ R5	PQ TX150 + IQOQ R5	PQ TXF200 + IQOQ R5	
Extended warranty 1 year EWC1	•	•	•	•	•	•	•
Extended warranty 2 years EWC2	-	-	•	•	•	•	-

Options and accessories

Pump conne	ectors (optional)	Part number
-77-	Replacement plastic pump inlet/outlet connector. Fits tubing 9mm inner dia. Temp range -50°C to 200°C.	P-M6
-T-T-	Replacement plastic pump inlet/outlet connector. Fits tubing 15mm inner dia. Temp range -50°C to 200°C.	P-M11
02.20	Metal pump inlet/outlet connector, dual seal super rapid 4mm. Fits semi rigid tubing 4mm outer dia. Temp range -20°C to 100°C.	M-SR4
	Metal pump inlet/outlet connector, dual seal super rapid 6mm. Fits semi rigid tubing 6mm outer dia. Temp range -20°C to 100°C.	M-SR6
and the	Metal pump inlet/outlet connector, dual seal super rapid 8mm. Fits semi rigid tubing 8mm outer dia. Temp range -20°C to 100°C.	M-SR8
alter	Metal pump inlet/outlet connector, hose barb 7mm. Fits flexible tubing 7mm inner dia. Temp range -40°C to 120°C.	M-HB7
alla	Metal pump inlet/outlet connector, hose barb 9mm. Fits flexible tubing 9mm inner dia. Temp range -40°C to 120°C.	M-HB9
alle	Metal pump inlet/outlet connector, hose barb 12mm. Fits flexible tubing 12mm inner dia. Temp range -40°C to 120°C.	M-HB12
win the	Metal pump inlet/outlet plate, 1/4 " BSP/G1/4 female. Temp range -50°C to 200°C.	M-UC
	General purpose hose kit, includes 2 x 2m general purpose insulated hosing -40 to 100°C, assembled with LT ecocool [™] /Optima [™] pump outlet plate and simple hose clips, no tools required. Can be cut to length. 10mm ID, 14mm OD.	HOSE100
	High temperature hose kit, includes 2 x 2m high temperature insulated hosing -50 to 200°C, assembled with LT ecocool ^{™//} Optima [™] pump outlet plate and simple hose clips, no tools required. Can be cut to length. 8mm ID, 11mm OD.	HOSE200

Refrigerated/heated circulating baths » Recirculating chillers » RC series

Recirculating chillers

RC series

Comprehensive range of robust recirculating 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 (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



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.

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.



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

Refrigerated/heated circulating baths » Recirculating chillers » Technical specifications

Products for special low temperature applications – Technical specifications

standard				
	RC1400G	RC3000G**		
	h: 655mm d: 936mm w: 483mm weight: 53kg	h: 655mm d: 936mm w: 483mm weight: 88kg		
Temperature range °C	-10 1	to 60		
Stability (DIN 12876) @ 20°C using water ±°C	0.25*	0.5#		
Display	LED			
Display resolution °C	1.0			
Typical cooling power @ 20°C W	1300	3000		
@ 0°C W	600	1500		
@ -10°C W	150	575		
Heater power W	1500	_**		
Overall consumption 220/240V W	3000	2000		
Liquid flow rate, maximum L/min	15			
Pump head pressure @ 1 L/min bar	1.6			
Pipe connection, inlet/outlet 3/8" BSP male	•			
Reservoir capacity L	2.5	1.1		
Safety: - temperature switchable undertemperature thermostat	•			
- temperature fixed over temperature cut-out	•	-		
- level flow-fail device	•			
Refrigerant	R134a	R134a		
Electrical supply V	230 (50 Hz)			
EMC emissions Class	А	В		

* 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.

3 Control and analysis software for heated circulators

Labwise™

Software package for TX150, TXF200 and LT ecocool[™] heated circulators

Labwise[™] control and analysis software for the laboratory

Labwise[™] control and analysis software for the laboratory

Labwise[™] is a powerful and convenient software package for programming, controlling and recording key parameters of high performance baths and circulators in the Grant Optima[™] range via a PC.

- Full control of set-up, multi-segment programming and data logging for heating and cooling
- Real-time status windows with graphic display including zooming and scaling
- Operates in combination with Grant Optima[™] TX150, TXF200 and LT ecocool[™] series baths and circulators
- Enables easy control of relays and remote switching devices, including multiple segments

Labwise[™] set-up features

- set temperature
- set high and low alarms; alarms can be configured to switch a relay
- set reaction timer
- set delayed start and stop time
- · control of output relays for refrigeration on/off control and operating ancillary equipment
- control of pump speed for TXF200

Labwise[™] programming features

- set cool or heat time to target
- program values may be set graphically or numerically
- up to 100 segments per program (TXF200)
- set number of loops, 1 to 254 or infinite looping between selected way points
- programmed control of output relays for each segment, for operating ancillary equipment
- control of pump speed for TXF200

Labwise[™] display and logging features

- display of temperature/time profile on screen in real time
- real time zoom and scaling of graphical display
- logging of temperature profiles to disk for storage and subsequent analysis
- store programs to disk



Remote switching device

When used in combination with a remote switching device (RSD), the TX150 and TXF200 heated circulator can control, by switching on and off, any mains powered appliance (up to a maximum of 8 Amps).

This function can be programmed with Labwise™ software or alternatively directly on the TXF200 heated circulator.



200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000

Time

Stop/Go Reset

Relay 1 OFF

Relay 2 OFF

External Probe OFF

rature Alarms

-

-

Logging ON

Presets

Programs

Isothermal

Clear Graph

User Defined

40 -40 -40 -40 -

35-

32.5 -

30 -

27.5

25 22.5-20 -17.5 -15-0

4

4 Unstirred water baths

SAP

Advanced unstirred water bath range

JBN

General purpose unstirred water bath range

JBA

Basic unstirred water bath range

SBB Aqua Plus Boiling bath range

Liquids

We recommend the following liquids for use in Grant baths: 5° C to 99° C: Water

Unstirred water baths

Unstirred water baths

The reliability, quality and consistent performance of Grant products have made Grant a leading manufacturer of water baths for decades.

- A new era for Grant water baths now all models from basic through to advanced have digital controls.
- Proven performance technology to deliver temperature control you can rely on.
- Set and Forget[™] technology fast heat up, accurate temperature control.



JBN range - general purpose water bath range with a choice of 4 models. Supplied



SBB Aqua Plus boiling bath range – choice of four models. Supplied with polycarbonate lid and stainless steel base tray.



JBA range - basic range with a choice of 3 models. Supplied with base tray.



Unstirred water baths » Comparison of features & specifications

Comparison of features & specifications						
= standard		JB Academy	JB Nova	SUB Aqua Pro		
		JBA	JBN	SAP		
Temperature range	°C	ambient +5 to 95	ambient +5 to 95	ambient +5 to 99		
Temp.display and setting resolution	°C	0.5	0.5	0.1		
Temp stability (DIN 12876) @ 70°C	±°С	0.5	0.5	0.2		
Temperature setting		digital				
Front panel lock		•	•	•		
Fixed thermal cut-out		•	•	•		
Dry start/boil dry protection		•	•	•		
User calibration		1pt	1pt	2pt		
Element free tank		•	•	•		
Drain tap (all baths 12L and above)		-	•	•		
Lid as standard		-	•	•		
User adjutable over temp.alarm temperature		-	-	•		
Programmable temp. presets temperature		-	-	3		
Countdown timer with audible alarm		-	-	1 to 999 mins		
Supply voltage	V	120 or 230	120 or 230	120 or 230		

Advanced digital unstirred water bath range - SUB Aqua Pro

Built to the highest standard and specifications, and incorporating the latest technology the SUB Aqua Pro advanced water bath range supports even the most demanding applications requiring accurate temperature control. Choose from eight models with base tray and lid included as standard.



- Markets:
- Pharma/biotech, education, industry, healthcare
- Applications: Sample preparation, sample incubation, sample warming, sample thawing, media preparation, QC materials, practical science demonstration
Unstirred water baths » SUB Aqua Pro » Specifications, options and accessories

SUB Aqua Pro - Techn	ical	specifica	ations						
= standard				Advanced	unstirred wat	er baths – SU	B Aqua Pro		
		SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD
		h: 305mm d: 200mm w: 186mm weight: 2.5kg	h: 260mm d: 215mm w: 335mm weight: 3kg	h: 310mm d: 215mm w: 335mm weight: 3.9kg	h: 380mm d: 390mm w: 335mm weight: 6.2kg	h: 420mm d: 590mm w: 335mm weight: 9.2kg	h: 430mm d: 590 mm w: 335 mm weight: 9.4kg	h: 400mm d: 775mm w: 335mm weight: 13.8kg	h: 400mm d: 380mm w: 545mm weight: 9.9kg
Tank capacity	L	2	2 (shallow)	5	12	18	26	34	5 & 12
Min/max liquid depth	mm	32/40	50/125	50/125	50/125	50/125	70/175	70/166	50/125 (both)
Temperature range	°C				ambient	+ 5 to 99			
Temp.display and setting resolution	°C				0	.1			
Temp stability (DIN 12876) @70°C	±°С				0	.2			
Temperature setting/energy regulation					dig	jital			
User adjustable over temp alarm						•			
Fixed thermal cut-out						•			
Dry start/run dry protection						•			
Programmable temp. presets					:	3			
Countdown timer with audible alarm					1 to 99	99 mins			
Working area (d x w)	mm	117 x 131	139 x 289	131 x 281	281 x 306	485 x 281	481 x 278	635 x 281	131 x 281 & 281 x 306
Drain tap		-	-	-	•	•	•	•	•
Heater power 120V/230V	W	250/250	350/350	350/350	800/800	1400/1050	1400/1050	1800/1300	1150/1150
Supply voltage	V	120 or 230							
Regulatory Approval					CE and CS	A approved			

Options	s and a	ccesso	ries										
	SAF	2	SAP2S	SAP5	SA	P12	SAP18	SAP26	SA	P34	SAPD		
	2L	-	2L	5L	1	2L	18L	26L	3	34L	5L and 12L		
- The	Replace	ment polyc	arbonate tra	insparent lids*									
En	AQI	L2	AQL5	AQL5	AC	QL12	AQL26	AQL26		-	AQL5, AQL12		
	Directs co	ndensation av	way from imme	rsed vessels, avoi	ds contamir	nation, redu	ices evaporation and	d saves energy.					
Q	Stainles	s steel slop	oing lids*										
	-		LU6	LU6	L	U14	LU28	LU28	L	U36	LU6 & LU14		
	Flat lids	k											
	7 -		-	LF6 (2 ring sets	i) LF14 (4	1 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets) LF36 (8	3 ring sets)	LF6 / LF14		
	With ring s	sets of variabl	e hole diameter	to accommodate	tall vessels	whilst red	ucing evaporation.						
	Polyprop	oylene sphe	eres* (packs p	er bath)									
	1 x P	S20	1 x PS20	1 x PS20	1 x	PS20	2 x PS20	2 x PS20	3 x	PS20	2 x PS20		
-	Useful alte	ernative to a li	d, minimises ev	aporation and hea	at loss while	allowing e	easy access to vess	els in the bath; par	ticularly us	eful for tall v	essels		
InLat	Raised s	shelves – re	versible, allows	two shelf depths.	h = shelf h	eight above	e tank base (mm)						
	-			-	(h 40 shelf half	514H D or 78) covers area of AP12	RS18H (h 40 or 135) shelf covers half area of SAP18	RS28H (h 45 or 135) shelf covers half area of SAP26	(h 45 shelf half	or 135) covers area of AP34	RS14H (h 40 or 78) shelf covers half area of SAPD		
เม่าที่ที่ที่	Racks (n	Racks (no. per bath)											
Udd	-		-	1 x J2	2	2 x J2 4		4 x J2	6 x J2		1 + 2 x J2		
BEEC	Choice of	8 variants to	accommodate o	different tube dian	neters and r	nicrotubes	(see below).						
100m	Replace	ment base	trays										
	AQB	ST2	AQBT5	AQBT5	AQ	BT12	AQBT26	AQBT26	SE	3T36	AQBT5 & AQBT12		
	Required i	f flat-bottome	ed flasks are to	be placed directly	on the bas	e of the ba	th and to promote th	nermal convection	n the bath				
	Drain st	opper											
	-		-	-	UW (pac	B-DS k of 5)	(pack of 5)	UWB-DS (pack of 5)	UW (pac	B-DS k of 5)	UWB-DS (pack of 5)		
	Recomme	nded when us	sing heat transf	er beads, to preve	nt beads e	, ntering drai	n hole.						
	* lid or spł	neres recomm	ended for use a	above 60°C.									
Unstirre	ed wate	r bath i	racks										
Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	ð Capacity		
J2-10	10mm	84	J2-16	16mm	36	J2-25	25mm	18 .	J2-SE	0.5ml	105		
J2-13	13mm	55	J2-19	19mm	32	J2-30	30mm	12 .	J2-LE	1.5ml	65		

Unstirred water baths » General purpose digital water bath range - JB Nova

General purpose digital water bath range - JB Nova

General purpose water baths with stable temperature control, simple interface and fast heat-up. A choice of four models with a base tray and lid included as standard.

- Ambient +5°C to 95°C operation
- Unique Set and Forget[™] technology fast heat up, reliable temperature control
- Stability: ±0.5°C
- Simple, intuitive controls quick and easy to set temperature
- Drain tap on 12L, 18L and 26L baths
- Practical front panel lock disables front panel controls preventing unintentional temperatures changes
- 3 year warranty
- Suitable for use with heat transfer beads





Markets:

- Education, industry
- **Applications:**
- Practical science demonstration, sample warming, sample preparation, QC materials, sample thawing, sample incubation, media preparation

Unstirred water baths » JB Nova » Specifications, options and accessories

JB Nova - Technical specif	JB Nova - Technical specifications											
• = standard	General purpose unstirred baths – JB Nova											
	JBN5	JBN12	JBN18	JBN26								
	h: 310mm d: 215mm w: 335mm weight: 3.9kg	h: 380mm d: 390mm w: 360mm weight: 6.2kg	h: 420mm d: 590mm w: 335mm weight: 9kg	h: 420mm d: 590mm w: 335mm weight: 9.3kg								
Tank capacity	5	12	18	26								
Min/max liquid depth mm	50/125	50/125	50/125 50/125									
Temperature range °C		ambient	+5 to 95									
Temp.display and setting resolution °C		0.5										
Temp stability (DIN 12876) @ 70°C ±°C		0	.5									
Temperature setting		dig	jital									
Fixed thermal cut-out			•									
Dry start/run dry protection			•									
Working area (d x w) mm	131 x 281	281 x 306	485 x 281	481 x 278								
Drain tap	-	•	•	•								
Heater power 230V/120V W	350/350	800/800	1400/1050	1400/1050								
Supply voltage V		120 c	or 230									
Regulatory Approval		CE and CS	A approved									

Options and accessorie	es								
	JBN5	JBN12	JBN18	JBN26					
	5L	12L	18L	26L					
- Fr	Replacement polycarbona	ate transparent lids*							
	AQL5	AQL12	AQL26	AQL26					
	Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy.								
9	Stainless steel sloping lid	S*							
	LU6	LU14	LU28	LU28					
	Flat lids*								
T	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)					
	With ring sets of variable hole d	ameter to accommodate tall ves	sels whilst reducing evaporation.						
	Polypropylene spheres* (packs per bath)								
	1 x PS20	1 x PS20	2 x PS20	2 x PS20					
	Useful alternative to a lid, minimately tall vessels.	ises evaporation and heat loss w	hilst allowing easy access to ves	sels in the bath; particularly useful for					
王言是王王	Raised shelves – reversible, allows two shelf depths. h = shelf height above tank base (mm).								
	-	RS14H (h 40 or 78) shelf covers half area of JBN12	RS18H (h 40 or 135) shelf covers half area of JBN18	RS28H (h 45 or 135) shelf covers half area of JBN26					
a 4 4 4 1	Racks (no. per bath)								
	1 x J2	2 x J2	4 x J2	4 x J2					
	Choice of 8 variants to accomm	odate different tube diameters a	nd microtubes (see below).						
	Replacement base trays								
	AQBT5	AQBT12	AQBT26	AQBT26					
	Required if flat-bottomed flasks	are to be placed directly on the l	base of the bath and to promote	thermal convection in the bath.					
	Drain stopper								
	-	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)					
	Recommended when using hea	t transfer beads, to prevent bead	ds entering drain hole.						

 * lid or spheres recommended for use above 60°C

Unstirred water bath racks											
Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity
J2-10	10mm	84	J2-16	16mm	36	J2-25	25mm	18	J2-SE	0.5ml	105
J2-13	13mm	55	J2-19	19mm	32	J2-30	30mm	12	J2-LE	1.5ml	65

Basic digital water bath range – JB Academy

An ideal choice for schools and colleges requiring a basic, simple-to-use quality water bath. Base tray included as standard*. A great value range consisting of three models - 5L, 12L and 18L.

- Ambient +5°C to 95°C
- Unique Set and Forget[™] technology fast heat-up, reliable temperature control
- Stability ±0.5°C
- · Simple, intuitive controls quick and easy to set temperature
- Practical front panel lock disables front panel controls preventing unintentional temperature changes
- 3 year warranty





Education, schools, colleges and industry

· Practical science demonstration, sample warming, media preparation **Applications:**

Unstirred water baths » JB Academy range » Specifications, options and accessories

JB Academy digital unstirred water bath range – Technical specifications											
• = standard	Bas	Basic unstirred water baths – JB Academy									
	JBA5	JBA12	JBA18								
	h: 205mm d: 215mm w: 335mm weight: 3.5kg	h: 227mm d: 390mm w: 360mm weight: 5.5kg	h: 277mm d: 590mm w: 335mm weight: 8kg								
Tank capacity	L 5	12	18								
Min/max liquid depth mi	n 50/125	50/125	50/125								
Temperature range °		ambient +5 to 95									
Temp.display and setting resolution °	0.5										
Temp stability (DIN 12876) @ 70°C ±°		0.5									
Temperature setting		digital									
Fixed thermal cut-out		•									
Dry start/run dry protection		•									
Working area (d x w) mi	131 x 281	306 x 281	485 x 281								
Heater power 230V/120V	V 350/350	800/800	1400/1050								
Supply voltage	V	120 or 230									
Regulatory Approval		CE and CSA approved									

Options and accessories

	JBA5	JBA12	JBA18						
	5L	12L	18L						
	Polycarbonate transparent lids*								
	AQL5	AQL26							
	Directs condensation away from immersed	vessels, avoids contamination, reduces eva	aporation and saves energy.						
Q	Stainless steel sloping lids*								
	LU6	LU14	LU28						
	Flat lids*								
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)						
	With ring sets of variable hole diameter to accommodate tall vessels whilst reducing evaporation.								
	Polypropylene spheres* (packs per b	Polypropylene spheres* (packs per bath)							
	1 x PS20	1 x PS20	2 x PS20						
	Useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; particularly useful for tall vessels.								
	Raised shelves - reversible, allows two shelf depths. h = shelf height above tank base (mm)								
	-	RS14H (h 40 or 78) shelf covers half area of JBA12	RS18H (h 40 or 135) shelf covers half area of JBA18						
	Racks (no. per bath)								
	1 x J2	2 x J2	4 x J2						
	Choice of 8 variants to accommodate diffe	rent tube diameters and microtubes (see be	elow).						
	Replacement base trays								
	AQBT5	AQBT12	AQBT26						
	Required if flat-bottomed flasks are to be p	placed directly on the base of the bath and t	to promote thermal convection in the bath						

 * lid or spheres recommended to be used above 60°C.

Unstirred Bath Racks											
Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity
J2-10	10mm	84	J2-16	16mm	36	J2-25	25mm	18	J2-SE	0.5ml	105
J2-13	13mm	55	J2-19	19mm	32	J2-30	30mm	12	J2-LE	1.5ml	65

Boiling baths - SBB Aqua Plus series

The SBB Aqua Plus boiling baths are robust, reliable and provide continuous 100°C operation. The range consists of four models to suit a range of applications and any budget.

- Adjustable energy regulator provides steady boiling
- Constant level device maintains liquid level
- Robust and reliable design to withstand everyday wear and tear
- Choice of sizes to suit individual applications
- Non-drip polycarbonate lid included as standard
- 3 year warranty





Applications:

Clinical, microbiology and pathology labs - media preparation

- · University research/teaching tissue culture preparation, warming tissue culture media
- Industrial laboratories equipment sanitisation, sample preparation for immuno assays
- Science education in schools/universities practical science demonstration and experimentation

SBB boiling baths range - Technical specifications

			Boiling baths – SE	B Aqua Plus series				
		SBB Aqua 5	SBB Aqua 12	SBB Aqua 18	SBB Aqua 26			
		Plus	Plus	Plus	Plus			
		Name Ora		Name of Carlos	b b			
		h: 375mm d: 250mm w: 385mm weight: 5.5kg	h: 440mm d: 3425mm w: 385mm weight: 7.8kg	h: 445mm d: 600mm w: 385mm weight: 10.2kg	h: 445mm d: 600mm w: 385mm weight: 11kg			
Tank capacity	L	5	12	18	26			
Min/max liquid depth	mm	50/125	50/125	50/125	70/175			
Temperature range	°C		100	only				
Temperature setting			ana	logue				
Working area (d x w x h)	mm	145 x 290	315 x 290	495 x 290	495 x 290			
Heater power/overall consumption, 120V/2	230V W	1300/1500	1350/1500	1350/2000	1350/2000			
Supply voltage	V	120 or 230						
Safety		two fixed thermal cut-outs						

Options and accessories

SBB Aqua 5 Plus SBB Aqua 12 Plus SBB Aqua 18 Plus SBB Aqua 26 Plus

The second secon	Replacement transparent polyc	arbonate lids										
and y	AQL5	AQL12	AQL18	AQL26								
	Directs condensation away from imme	rsed vessels, avoids contamination, redu	uces evaporation and saves energy.									
Q	Stainless steel sloping lids											
	LU6	LU14	LU28	LU28								
T	Flat lids											
T	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 rings sets)	LF28 (6 rings sets)								
	With ring sets of variable hole diameter	r to accommodate tall vessels whilst red	lucing evaporation.									
	Polypropylene spheres (packs per bath)											
	1 x PS20	1 x PS20	2 x PS20	2 x PS20								
	Useful alternative to a lid, minimises ev	vaporation and heat loss whilst allowing	easy access to vessels in the bath; par	ticularly useful for tall vessels.								
	Raised shelves - reversible, allows two shelf depths. h = shelf height above tank base (mm)											
	-	RS14H (h 40 or 78) shelf covers half area of SBB Aqua 12 Plus	RS18H (h 40 or 135) shelf covers half area of SBB Aqua 18 Plus	RS28H (h 45 or 135) shelf covers half area of SBB Aqua 26 Plus								
	Racks (no. per bath)											
	1 x J2	2 x J2	4 x J2	4 x J2								
EEEE	Choice of 8 variants to accommodate	different tube diameters and microtubes	(see below).									
	Replacement base trays	Replacement base trays										
	SBT6	SBT14	SBT28	SBT28								
Contraction of the second	Required if flat-bottomed flasks are to	be placed directly on the base of the ba	th and to promote thermal convection i	in the bath.								

Unstirred water bath racks											
Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity	Rack	Tube size Ø	Capacity
J2-10	10mm	84	J2-16	16mm	36	J2-25	25mm	18	J2-SE	0.5ml	105
J2-13	13mm	55	J2-19	19mm	32	J2-30	30mm	12	J2-LE	1.5ml	65

5 Shaking water baths

OLS26 Orbital/Linear shaking water bath Offering ultimate flexibility and usability for all applications

LSB12 & LSB18 Linear shaking water baths

Excellent usability for routine applications

Shaking water baths

World-renowned shaking water baths from Grant; high precision temperature control combined with a robust, high quality, patented orbital and linear shaking mechanism that works smoothly and consistently even in demanding applications. Universal tray included as standard.

- High quality, robust design with unique magnetically coupled shaking mechanism for maximum reliability, consistency and quiet operation.
- Flexible choice of combined orbital/linear shaking or linear only shaking for all routine and demanding techniques.
- Extensive range of accessories to provide the right solution for your application. Varied vessel types can be securely held using high quality, springs, clamps or racks





Combined orbital/linear shaking water bath OLS26 For ultimate flexibility and usability



LSB12 and LSB18 Excellent usuablilty for all routine applications

Liquids

We recommend the following liquids for use in Grant shaking water baths: 5° C to 99° C: Water

Shaking water baths » OLS26 combined orbital/linear shaking water bath

Combined orbital/linear shaking water bath

Model OLS26 Amb +5°C to 99°C. Extend lower range to 0°C using optional accessory cooling.

Patented, combined orbital and linear shaking mechanism of the OLS26 allows optimisation of aeration and shear forces mixing, for reproducible results.

 Precision digital temperature control 0°C to 99°C operating range* Stability ±0.1°C Easy changeover from linear to orbital shaking OLS26 model shown Adjustable shaking speed and stroke length Universal tray included as Universal tray and polycarbonate lid included as standard standard - additional accessory trays include: Drain tap for convenient emptying Flask tray - mix and match flask clamps. 3 year warranty Test tube / microtube tray See page 5.3 for full list of trays Universal tray flask capacity: 3 x 1000ml, 6 x 500ml, 18 x Unique shaking mechanism allows orbital and linear shaking 100ml, 28 x 50ml, 45 x 25ml. in one product - simply rotate the tray carrier 180° to change Powerful drive mechanism - soft start, quiet operation for smooth between modes. shaking over a wide speed range. Can be operated below ambient Grant non-drip polycarbonate to 0°C with accessory cooling lid included as standard -CC26. improves performance, limits evaporation and conserves energy. Front panel lock - disables front panel controls preventing settings being accidentally changed. User calibration - single or dual for optimum accuracy at your working tempeature. Heater and temperature sensor Digital PID temperature control mounted under tank - large circuitry - with sensitive Pt1000 available working area; easy to temperature control probe. clean and keep clean. Conveniently located drain tap User defined high-temp alarm for easy emptying. and cut-out - provides sample protection * accessory cooling required for operation below ambient Countdown timer with audible Individual displays / controls for alarm - for accurate reaction temperature and shaking speed. timing (1-999 mins). Two adjustable temperature and shaking speed presets.

Applications:

- General use defrosting, cooling/warming liquids, temperature control of samples
- Life-science microbiological assays, tissue studies, cell cultivation
- fermentation, bacterial culture, biochemical assays, enzyme assay
- Industrial materials testing, corrosion testing
- Biopharm solubility testing of medical coatings, dissolution, cooling crystallisation
- Food & beverage extractions, food digestion

OLS26 Shaking water bath » Specifications

OLS26 Shaking water bath - Technical specifications



Accessories	3								
AR S	Universal tray (inclu	ded) - with	Universal tray						
	versatile for a variet types.	y of vessel			TU26				
D.	Flask / plate tray -	with threaded	Flask / plate tray						
	holes to accept flas or holder for deep (≥2ml). See options	sk clamps well plates s below.			TF26				
	Test tube tray - cor	npatible with	Test tube tray						
C. States	SR racks or can be to accommodate b miscellaneous vess options below.	used alone ags and sels. See rack		TS	26 (holds up to 5 SR racks)				
	Raso trave stainlos	s stool	Base tray						
	perforated traycallo be used as an unst	bws bath to tirred bath.	SBT26						
\cap	Cooling coil - source	ce of	Immersion cooler						
	constant cooling to bath to be operated ambient, down to (o enable d at or below 0°C.	CC26						
	Heat exchange coi	l - can be	Heat exchange coil						
	attached to a cold or refrigerated circu be used down to 2 temperature of the	water supply ulator. Can °C above the coolant.	CW26						
Q			Stainless steal sloping lid (optional)						
	With access hole for cooling coil			LS200					
			Replacement polyc	arbonate lid (u	nsuitable for use with cooling	g coil)			
	Replacement Polyc	placement Polycarbonate lid		AQL26					
Flask clam <u>ps a</u> r	nd plate hold <u>er</u>		Test tube racks / microtube racks						
Part Number	Description	OLS2	6 Capacity	Part Number	Tube diameter (mm)	Rack capacity			

Flask clamps and plate holder			Test tube racks / microtube racks			
Part Number	Description	OLS26 Capacity	Part Number	Tube diameter (mm)	Rack capacity	
SC-25	for 25ml flask	28	SR-10	10	48	
		=-	SR-13	13	44	
SC-50	for 50ml flask	24	SR-16	16	24	
SC-100	for 100ml flask	15	SR-19	19	21	
			SR-25	25	12	
SC-250	for 250ml flask	8	SR-30	30	10	
SC-500	for 500ml flask	6	Part Number	Microtube size (ml)	Rack capacity	
		-	SR-SE	0.5	119	
SC-1000	for 1000ml flask	3	SR-LE	1.5	48	

Shaking water baths » Linear shaking water bath - LSB Aqua Pro range

Linear shaking water bath - LSB Aqua Pro range

Grant quality and design combined with the temperature stability and functions you need in a linear shaking bath for your laboratory.

- Ambient +5°C to 99°C operation
- Stability ±0.1°C
- Choice of two models 12 and 18 litre
- Drain tap for convenient emptying
- 3 year warranty
- Universal tray and polycarbonate lid included
- Extensive choice of accessory shaking trays





LSB12 model shown

Grant non-drip polycarbonate lid included as standard – improves performance, limits evaporation and conserves energy.

Unique shaking mechanism soft start, quiet operation for smooth shaking over a wide speed range.

Digital PID temperature control circuitry – with sensitive Pt1000 temperature control probe.

Clear, wide-angle viewing LED display.

Universal tray included as standard - additional accessory trays include: Flask tray - mix and match flask clamps. Test tube / microtube tray See page 5.5 for full list of trays

Countdown timer with audible alarm – for accurate reaction timing (1-999mins).

User-calibration – single or dualpoint for optimum accuracy at your working temperature.

Front panel lock – disables front panel controls preventing settings being accidentally changed.

Applications:

- Clinical/healthcare thawing/mixing samples
- Pharmaceutical heating and mixing samples
- Science education in schools/universities practical science demonstration and experimentation
- Industrial QC testing, sample preparation

Shaking water baths » LSB Aqua Pro range » Technical specifications

LSB shaking water I	oaths – Tech	nical specifications			
			Linear shaking	water bath	
		LSB12		LSB18	
			h: 425mm d: 385mm w: 360mm weight: 8.9kg	h: 425mm d: 395mm w: 335mm weight: 11.2kg	
Tank size	L	12		18	
Min/max liquid depth	mm		60/9	3	
Temperature range	°C		ambient +	5 to 99	
Uniformity (DIN 12876-3) @ 70°C	±°C		0.1		
Stability (DIN 12876-3) @ 70°C	±°C		0.1		
Display			LED)	
Linear shaking speed	rpm		20 to 200 (depen	ding on load)	
Shaking speed display resolution	rpm		1		
Linear shaking stroke length	mm		20		
Shaking tray area (d x w)	mm	240 x 235		420 x 235	
Timer		1 to 999 mins			
Heater power	120V/230V W	800/800		1050/1400	
Drain tap			yes		
Safety		over-te	mperature protecti	on / low liquid cut-out	
Supply voltage	V		120 or	230	

Accessories	3	LSB12	LSB18			
	Liniversal tray (included) - with	Universal tray				
A CARANT	adjustable springs. Highly versatile for a variety of vessel types.	TU12	TU18			
Ð	Flask / plate tray - with threaded	Flask / plate tray				
	holes to accept flask clamps or holder for deep well plates (≥2ml). See options below.	TF12	TF18			
	Test tube tray - compatible with	Test tube tray				
C. San an	SH racks or can be used alone to accommodate bags and miscellaneous vessels. See rack options below.	TS12 (holds up to 3 SR racks)	TS18 (holds up to 5 SR racks)			
	Base tray - stainless steel	Base tray				
	perforated tray allows bath to be used as an unstirred bath.	SBT12	SBT26			
-0		Stainless steal sloping lid				
	With access hole for cooling coil	LU14	LU28			
		Replacement polycarbonate lid				
	Replacement polycarbonate lid	AQL12	AQL26			

Flask clamps and plate holder				Test tube	Test tube racks / microtube racks			
Part Number	Description	LSB12 Capacity	LSB18 Capacity	Part Number	Tube diameter (mm)	Rack capacity		
Rambol				SR-10	10	48		
SC-25	for 25ml flask	20	35	SR-13	13	44		
SC-50	for 50ml flask	16	28	SR-16	16	24		
00.400	(100 10 1	10		SR-19	19	21		
SC-100	for 100ml flask	16	28	SR-25	25	12		
SC-250	for 250ml flask	9	15	SR-30	30	10		
SC-500	for 500ml flask	6	8	Part Number	Microtube size (ml)	Rack capacity		
		-		SR-SE	0.5	119		
SC-1000	for 1000ml flask	4	6	SR-LE	1.5	48		

*For further information on all dimensions of the trays please visit www.grantinstruments.com

6 Ultrasonic baths

XUB range of digital ultrasonic baths Advanced range with a choice of 5 baths

XUBA range of analogue ultrasonic baths

Basic range with analogue controls

Ultrasonic baths

The XUBA and XUB series of reliable, high-performance ultrasonic baths offer fast, safe and cost-effective consistent ultrasonics for various scientific and laboratory applications.

- Proven transducer technology provides outstanding performance and reliability
- Gentle yet effective cleaning ensuring consistent results for rapid and complete removal of contaminants
- Suitable for sophisticated applications in the scientific sector such as degassing, sonochemistry and fluid dissolution
- Clean finish, high-quality and robust design for long-term reliability and durability.
- A choice of five digital and two analogue models (XUBA's available in 230V versions only)



The XUB and XUBA range of baths are ideal for cleaning a wide range of laboratory instruments as well as in other healthcare, medical and industrial applications. The ultrasonic activity generated in the baths allows rapid and effective cleaning and processing of a wide range of instruments and components – a safer alternative to manual operations.

XUB digital ultrasonic baths

The XUB range of digitally controlled benchtop ultrasonic baths offer consistent and reliable performance in a variety of environments. Incorporating Frequency LEAP technology to ensure uniform levels of ultrasonic activity throughout the fluid, these baths offer high performance giving an accurate and precise ultrasonic process.

- Frequency LEAP technology provides more homogeneous ultrasonic activity throughout the tank, reducing dead spots and standing waves
- Heated from ambient +5°C to 70°C
- Accurate process control of time, temperature, ultrasonic activity, degas and power
- Modern, sleek design with stainless steel basket, ABS plastic lid, M2 ultrasonic cleaning solution, SD card and drain tap included as standard
- Degassing function to remove small bubbles from liquid, reducing the overall time needed for ultrasonic operation
- A choice of 5 sizes

Stainless steel basket designed specifically to generate maximum

ultrasonic activity, prevent items

Adjustable power that can be reduced from 100 to 50% in 5% increments



Model shown XUB12





Ergonomic lid reduces noise volume and minimises potential of aerosol escape.

finished.



Easy to use single touch LCD control panel with user-settable parameters to suit the individual requirements.

Intelligent software remembers last cycle cleaning setting.

Accurate fluid level sensors to ensure bath is not under-filled prior to or during the cycle.

Drain valve for convenient emptying – located at the rear of the unit.



resting on the tank and prevent operators coming into contact with chemical solutions. Stainless steel basket, ergonomic lid, SD card and one bottle of M2

and one bottle of M2 Ultrasonic solution included as standard.

SD port allows easy validation tracking between XUB series and PC.



Improved software memory logs cleaning parameters allowing easy cycle repeatability.

Easy traceability of cycle number, time, temperature and sonics validation.

Applications:

- Healthcare/clinical the first stage of the decontamination process for reusable surgical instruments in dental, podiatry and general practice settings
- General use glass, equipment, component cleaning, sonication of cytometer nozzles, dispersion and solubulisation
- Laboratories cleaning of components, degassing fluids, mixing fluids and compounds, cell disruption, fluid dissolution
- Industrial light manufacturing
- HPLC degassing of solvents pre analyses
- Biopharm dissolution of samples

XUBA entry level analogue ultrasonic baths

Compact analogue controlled range of ultrasonic baths providing a high standard of reliable and effective ultrasonic technology. The choice of two baths come in a great value for money package, with M2 cleaning solution, stainless steel basket and ABS plastic lid included as standard (Available in 230V versions only).

- Excellent entry level ultrasonic bath
- Fast, effective, efficient, easy and safe cleaning and processing of diverse instruments, components and solutions
- Supplied with stainless steel basket and ABS plastic lid as standard
- One bottle of M2 ultrasonic cleaning solution included as standard
- Robust design offers outstanding durability and reliability
- Control panel easy to operate even when wearing gloves
- Timer control from 0-15 minutes on both baths
- Ambient +5°C to 70°C heating on the XUBA3





Model shown XUBA3

Stainless steel basket and ABS plastic lid forms a drip collection unit to collect excess liquid when the basket is removed from tank.

Stainless steel basket designed specifically to generate maximum ultrasonic activity, prevents items resting on the tank and prevents operators coming into contact with chemical solutions.

Heating function (XUBA3 only) to deliver reduced processing times.

Applications:

 Healthcare/clinical - the first stage of the decontamination process for reusable surgical instruments in dental, podiatry and general practice settings.

- General use glass, equipment, component cleaning, sonication of cytometer nozzles, dispersion and solubulisation
- Laboratories cleaning of components, degassing fluids, mixing fluids and compounds, cell disruption, fluid dissolution
- Industrial light manufacturing
- Biopharm dissolution of samples

XUB and XUBA ultrasonic water baths range – Technical specifications

- standard			Digital			Anal	ogue
	XUB5	XUB10	XUB12	XUB18	XUB25	XUBA1	XUBA3
							B110
	h: 266mm d: 235mm w: 345mm weight: 6.4kg	h: 266mm d: 220mm w: 545mm weight: 9.3kg	h: 365mm d: 330mm w: 342mm weight: 10.5kg	h: 365mm d: 385mm w: 375mm weight: 12.6kg	h: 365mm d: 385mm w: 546mm weight: 15.1kg	h: 200mm d: 185mm w: 198mm weight: 2.3kg	h: 195mm d: 166mm w: 275mm weight: 3.3kg
Working capacity L	4.5	9.5	12.5	17.5	25	1.5	2.5
Max capacity L	5	10.5	14	18.5	28	1.75	2.75
Ultrasonic power W	100	200	200	300	400	35	35
per litre/W	22.2	21	16	17	16	23.3	14
Operating frequency KHz			32-38			4	4
Frequency LEAP	•	•	•	•	•	-	-
Heated	•	•	•	•	•	-	•
Digital LCD controls	•	•	•	•	•	-	-
SD port with SD card	•	•	•	•	•	-	-
Maximum heating capacity °C	ambient +5 to 70				N/A	ambient +5 to 70	
Heater power W	150	250	250	450	500	N/A	150
Timer			0-99 mins			0-15 mins	0-15 mins
Drain outlet BSP valve			3/8"			N/A	N/A
Supply voltage V			120 or 230			230 only	
Options and accessories							
Replacement ABS lid							
Reduce operating noise and potential escape of aerosols (supplied as standard with the baths)	XAL5	XAL10	XAL12	XAL18	XAL25	XAL1	XAL3
Replacement baskets							
Support the items to be processed and work with the lid as a drip collection unit (supplied as standard with the baths)	XAB5	XAB10	XAB12	XAB18	XAB25	XAB1	XAB3
Internal basket dimensions mm including handle (w x d x h)	265 x 120 x 140	467 x 100 x 115	263 x 203 x 193	295 x 267 x 160	463 x 263 x 159	115 x 95 x 87	208 x 115 x 98
Ultrasonic solution							
General purpose detergent for use with ultrasonic baths. Pack of 6 x 1L bottles	M2 Sol	M2 Sol	M2 Sol	M2 Sol	M2 Sol	M2 Sol	M2 Sol

7 Dry block heaters

Dry block heaters - QB series

1, 2 or 4 block digital block heaters for a variety of tubes and microplates. Temperature range: ambient +5°C to 200°C

BTD dry block heater

For microtubes. Temperature range: ambient +5°C to 100°C

BT5D high temperature dry block heater

Temperature range: ambient +10°C to 400° C

QB Dry block heaters

for test tubes, microtubes and microplates Temperature range: ambient +5°C to 200°C

Dry block heating systems combining superb temperature control and uniformity with high quality design and great versatility. A premium product range at an affordable price.

- Accurate, reproducible, rapid and safe heating of your samples due to advanced temperature control combined with high quality, precision-engineered blocks providing excellent thermal contact.
- Versatile range of interchangeable heating blocks to fit any sample tube or plate – from our standard range of blocks, or custom-made blocks to suit your application.
- Full range of models and options for basic through to more sophisticated applications.



Applications:
 General use - incubating samples at set temperatures, heating block for boiling of solutions in tubes
 Life-science - cell digestion, DNA/RNA extraction, post sequencing PCR clean-up - dry down step, boiling in vitro DNA/RNA/protein samples, incubating invitro reactions/digestions, extraction of DNA for real-time PCR analysis, denaturing nucleic acid and protein samples
 Industrial - digestion of environmental samples for chemical oxygen demand analysis, soil digests, maintaining temperatures

- · Biopharm conductivity testing
- Clinical acylcarnitines derivatisation, MRSA and PBP2 latex testing, heating flush/media used in egg recovery, fertility to keep test tubes at correct temperature during egg collection

Showcase - mid range/general purpose example

Model QBD2* stability and uniformity ±0.1°C, temperature range: ambient +5 to 130 130°C

A versatile general purpose system with two removable/interchangeable blocks and a comprehensive specification to suit most dry block heating applications in the laboratory.

- Stability and uniformity: ±0.1°C
- Digital temperature control for optimum precision
- Heating range: ambient +5°C to 130°C, with rapid heat-up time
- Range of convenient features including alarms, single and dual point calibration, programmed start/stop, 'offset' for known sample temperature variation and choice of external or internal probes
- External probe available for accurate temperature control in a tube



Optional safety cover

 protects samples from contamination and users from accidental contact with hot blocks.



Convenient timer facility, with audible buzzer, for reaction timing and function timing, e.g. delayed heater switch-on/turn-off.

Simple to use rotory dial plus two keys for fast, accurate set-up.

Compact footprint and sloping fascia optimise benchspace and ensure clear visibility during set-up and in use.

High quality, robust construction in streamlined coolwall aluminium and chemical-resistant plastic – durable in demanding environments.

and 96-well microplates used in molecular biology and biotechnology applications.

Microplate or microtube blocks for 0.2 ml tubes, strips



Wide range of interchangeable blocks (order blocks separately)– extraction tool supplied as standard for easy and safe removal of blocks.



Custom blocks – for virtually any tube or vessel.

High power heater for fast heat-up – from 25°C to 100°C in only 20 minutes.

Over temperature cut-out protects your samples and your workplace.



* see summary table on page 7.3-7.4 for accessories and for other models in the range

7.2

Dry block heating systems - Technical specifications						
 = standard 		High performance digital				
	QBD1	QBD2	QBD4	QBH2		
	1 block system	2 block system	4 block system	2 block system		
	h: 120mm d: 240mm w: 200mm weight: 2.2kg	h: 120mm d: 285mm w: 200mm weight: 2.7kg	h: 120mm d: 390mm w: 200mm weight: 3.6kg	h: 120mm d: 295mm w: 200mm weight: 3kg		
Temperature range °C		ambient +5 to 130		ambient +5 to 200		
Temperature setting range °C		15 to 130		15 to 200		
Setting resolution °C		0.1		0.1		
Stability @ 37°C, ±°C		0.1		0.1		
Uniformity within the block @ 37°C, ±°C	0.1			0.1		
across similar blocks @ 37°C, ±°C	0.2			0.2		
Temperature display, LED		•		•		
Display resolution °C		0.1		0.1		
Heat up time 25°C to 100°C		15 mins				
Three programmable temperature/ time segments plus end-of-program segments	-			•		
Reaction timer, with audible buzzer		1 to 999 mins				
Function timer for delay of heater start-up/switch-off	up to 72 hrs			up to 72 hrs		
Off-set adjustment		•				
Two-point calibration of internal and external probes	•			•		
High/low temperature alarms, settable to within 0.5°C of set temperature		•				
Fault indication display	•			•		
Power W	150	300	600	300		
Supply voltage V		120 or 230		120 or 230		
Safety over temperature cut-out		thermal fuse				
Extraction tool for easy and safe block removal		•		•		

Dry block heaters » QB series » Options and accessories

Options and accessories								
- = not available • = available QBD1 QBD2 QBD4 QBH2								
Interchar	ngeable	e block	S*					
Number of	of block	S	140 x 50 x 63mm	1	2	4	2	
QB-0	-	1	Plain block without holes	•	•	•	•	
QB-10			For 24 x ø 10mm test tubes, 50mm hole depth	•	•	•	•	
QB-12		120 120	For 24 x ø 12mm test tubes, 50mm hole depth	•	•	•	•	
QB-13		1	For 12 x ø 13mm test tubes, 50mm hole depth	•	•	•	•	
QB-16	00000		For 12 x ø 16mm test tubes, 50mm hole depth	•	•	•	•	
QB-17H	0000		For 10 x Falcon tubes tall 17mm ø test tubes, 75mm hole depth	•	•	•	•	
QB-18		i.	For 12 x ø 18mm test tubes, 50mm hole depth	•	•	•	•	
QB-24	0000	1	For 5 x ø 24mm test tubes and universal bottles, 50mm hole depth	•	•	•	•	
QB-50	000	1	For 4 x 50ml centrifuge test tubes, glass universals, 50mm hole depth ø 29mm	•	•	•	•	
QB-H		and the second s	For 56 x 0.2ml microtube, 14mm hole depth, ø 6.5mm	•	•	•	•	
QB-E0			For 24 x 0.5ml microtube, 30mm hole depth, ø 8mm	•	•	•	•	
QB-E1			For 24 x 1.5ml microtube, 35mm hole depth, ø 10.8mm	•	•	•	•	
QB-E2			For 24 x 2.0ml microtube, 35mm hole depth, ø 11mm	•	•	•	•	
QB-E5			For 12 x 5.0ml microtube, 53.5mm hole depth, ø 16.7mm	•	•	•	•	
QB-DN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110	Dolphin nose tube 24 x ø 11.13mm to ø 6.1mm	•	•	•	•	
External	Pt1000	tempe	rature probe					
QBEP		Standar control; mm long	d probe. For in-sample or in-block temperature encased in stainless steel sheath, ø 3 mm x 30 g, with 350 mm of cable.	•	•	•	•	
QBEP-WM Short-form probe. For in-sample or in- in stainless steel she o 3 mm x 14 mm lo		Short-fo For in-sa in stainle ø 3 mm	orm probe. ample or in-block temperature control; encased ess steel sheath, x 14 mm long, with 350 mm of cable.	•	•	•		
Micropla Double-si	te bloc ize bloc	ks for r ks 140	nolecular biology and biotechnology app x 100 x 75 mm supplied with additional ex	lications traction tool				
QDP-H		96 holes micropla	s in microplate configuration for 0.2 ml ates, strips or individual tubes.					
		Uniform ø holes,	ity ± 0.3°C within tubes across the block; 6.2 mm 14 mm hole depth.	-	•	-	•	
QDP-FL Univer		Universa flat bott	al block for standard 96-well plates (u-well, v-well, om, high temperature).					
		Uniform double I chambe	ity $\pm 0.5^{\circ}$ C between wells; supplied with hinged, layer lid to create an insulated incubation r.	-	•	-	•	
Safety co	overs (r	iot requir	ed with QDP-FL Microtiter blocks)					
		Made fr whilst p contami Clearan	om tough clear acrylic for maximum visibility reventing accidental touching of a hot block or ination of samples from splashes. ce height 85mm.	QBL1	QBL2	QBL4	QBL2	

* Custom blocks available - please email salesdesk@grantinstruments.com for further information

BTD fixed block system for microtubes

Stability and uniformity ±0.1°C, range ambient +5°C to 100°C

A compact and flexible fixed block system for rapid and precise heating of microtubes up to 100°C.

- Digital temperature control for optimum precision
- Stability: ±0.1°C
- Uniformity: ±0.1°C
- Temperature range: ambient +5°C to 100°C, with rapid heat-up time
- Capacity for up to 49 microtubes in a combination of four common sizes
- Integral timer





Applications:

- Life-science/cancer research DNA extraction incubations, DNA denaturation, PCR, ELISA and Western blotting, molecular biology
- General heating samples



BT5D high temperature dry block heater Temperature range: ambient +10°C to 400°C

Convenient digitally controlled dry block heating system for high temperature applications. Provides temperature control without the need for fluids and reduces the risk of contamination.

- Temperature range: ambient +10°C to 400°C
- Stability: ±0.5°C, uniformity: ±1%
- Timed or continuous operation
- · Choice of two models with different block capacities







Dry block heaters» BT5D high temperature dry block heater » Technical specifications

Products for special high temperature applications – Technical specifications					
		High temperature block heater, digital control			
		BT5D			
		h: 145mm d: 420mm w: 205mm weight: 7.5kg			
Temperature range	°C	ambient +10 to 400			
Stability (DIN 58966)	±°C	0.5 (up to 300°C)			
Uniformity		1%			
Display		LED			
Display resolution	°C	1			
Timer		1 to 9999 mins			
Alarms		high & low			
Heat up time ambient to maximum		1 hr 40 mins			
Capacity	BT5D-16	38 x ø16 x 60mm (depth) tube			
	BT5D-26	22 x ø26 x 60mm (depth) tube			
Safety	over temperature protection	adjustable cut-out			
Electrical power	230V, 50/60Hz W	750			
	120V, 50/60Hz W	750			

8 Rockers and Rotators

PMR-30 and PMR-100 Side to side platform rockers

PS-3D and PS-M3D

3D platform rocker-rotator Multi-function 3D rocker-rotator

PTR-25

Variable speed rotator

PTR-35 and PTR-60

Variable speed multi-function vertical rotators

Rockers and rotators

A comprehensive range of efficient and sturdy rocking and rotating equipment for a wide range of mixing applications in life-science, cell culture, chemistry, and other analytical/research laboratories.

Suitable for use in cold rooms and incubators.

- Platform rockers Side to side platform.
- **3D platform rocker-rotator** 'Sunflower' action platform 3D rocker-rotator.
- Multi-function rotators
 3D and 360° vertical turn, for light loads and microtubes.



PMR-30 platform rocker - fixed tilt

Compact but highly functional fixed-angle platform rocker in the Grant-bio range, providing a smooth side to side rocking motion for gentle sample agitation in tubes, culture flasks, dishes and boxes. Suitable for use in cold rooms and incubators.

- Variable speed: 5 to 30 oscillations per minute
- Fixed 7° tilt angle
- Load up to 1kg
- · Continuous or timed operation, with automatic switch-off
- Direct drive mechanism



Reliable and extremely quiet motor produces regulated and reproducible rocking throughout the speed range.

Compact, sturdy construction with a low profile and small footprint – fits neatly into the smallest workspace.

Simple timer setting, with large easy-to-read LED display indicating clearly the time remaining.



Smooth, non-slip mat supplied as standard – prevents vessels from slipping.

Simple graduated speed setting – from 5 to 30 oscil/min.

Select either continuous or timed operation – the integral electronic timer ensures accurate count-down for repeatability of time-sensitive incubations.

Ambient operating temperature range of +4°C to 40°C allows use in cold room or incubator.

Applications:

• Life-sciences - ideal for minigel destaining after electrophoresis, conducting reactions of Northern, Southern and Western blots, immunoblots, hybridisation washes, cell culture, visualisation of blots, immunostaining, protein electrophoresis

PMR-100 platform rocker - adjustable tilt

Large capacity, adjustable angle and speed platform rocker, providing soft or intensive side to side rocking for optimal mixing of samples. Suitable for use in cold rooms or incubators with ambient operating temperature range +4°C to 40°C.



Applications:

 Life-sciences - soft or intensive mixing of solutions or nutrient media in vessels or plastic bags placed on the platform. Northern, Southern and Western blots, incubation in immunoassays, agglutination tests. Ideal for gel destaining after electrophoresis and homogenisation of extraction media. Destaining/staining of hybridisation strips

	Grant-bio compact	t rockers – models	and specifications	
--	-------------------	--------------------	--------------------	--

• = optional		PMR-3	30	PMR-100	
		Fixed tilt platfor	m rocker	Adjustable tilt platfo	orm rocker
			h: 120mm d: 205mm w: 220mm weight: 2.1kg	M	h: 250mm d: 480mm w: 400mm weight: 12kg
Speed	oscill/min	5 to 30		1 to 99	
Fixed tilt angle	from 51-99 oscil/min	7° -		- 10°	
Tilt angle range	from 1-50 oscil/min	-		0-9°(1°increm	ient)
Timer, with automatic switch-off		1 mins to 24	4 hrs	1 mins to 99 hrs	59 mins
Maximum continuous operation time		168 hrs			
Platform dimensions (working area)	mm	215 x 21	5	460 x 360)
Maximum load	kg	1		5	
Display		4 digit LE	D	LCD, 16 x 2 cha	aracter
Operating temperature range	°C	4 to 40		4 to 40	
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V				
Input voltage	V dc	12		12	
Power consumption	W	3.8 (0.32)	A)	13 (1.1A)	
Accessories					

PDM – dimpled mat



•	-

PS-3D fixed tilt 3D platform rotator

Variable speed, fixed angle 3D rocker-rotator in the Grant-bio range providing smooth orbital motion for mixing in commonly used vessels – culture flasks, dishes, boxes and tubes. Suitable for use in cold rooms and incubators.

- Variable speed: 5 to 60rpm
- Fixed 7° tilt angle
- Loads up to 1kg
- Ambient operating temperature range +4°C to 40°C





Applications:

 Education / research / clinical - mixing blood samples, minigel staining and destaining, washes, blotting, hybridisation

PS-M3D multi-function 3D rocker-rotator

Variable speed, fixed-angle, multi-function 3D rocker-rotator providing all that is required – rotation, reciprocation and vibration – to fully optimise the mixing of different sized particles in flasks, dishes, petri dishes and boxes.

- 3D rotation, reciprocation and vibration functions all in one product
- 3D rotation speed: 1 to 100rpm
- Reciprocal 3D rotation: 1 to 360° turning angle
- Vibration: 1 to 5° turning angle, programmable in a burst of 1 to 5 seconds
- Fully programmable sequence of all functions
- Loads up to 1kg



Smooth, non-slip mat supplied as standard – prevents vessels from slipping.

Compact, with a low profile and small footprint, extremely quiet in operation – fits neatly and unobtrusively into the workspace.

Very easy to operate, with simple set-up of multi-segment programs via push buttons and the 2-line LCD status display.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe with low energy consumption.



All actions – rotation, reciprocation and vibration – can be set for continuous or timed operation, or linked together in different combinations to ensure optimum mixing conditions for your application.

Reliable stepper motor and sturdy construction will deliver years of consistent performance.

Ambient operating temperature range of 4°C to 40°C.

Applications:

 Education/clinical/research labs - suitable for mixing applications in many different fields, with specific applications including: immuno precipitations and other affinity matrix applications, treatment of adherent tissue culture in small volumes, e.g. for trypsinisation, gel staining and destaining, antibody staining, washes, hybridisations, Southern blots, Western blots, in situs

				ificationa
· · · · ·	1 200		nical shac	Incanons
\cup \cup				Indulorio

• = optional	PS-3D	PS-M3D
	Fixed tilt 3D platform	Multi-function 3D
	h: 140mm d: 235mm w: 235mm weight: 1.2kg	h: 140mm d: 235mm w: 235mm weight: 1.8kg
Speed rpn	5 to 60	1 to 100
Tilt angle	7°	
Turning angle (reciprocation mode)	-	0 to 360° (increment 30°)
Rocking angle (vibration mode)	-	0 to 5° (increment 1°)
Orbit diameter mn	-	22
Timer for orbital and reciprocation mode set	-	0 to 250
Timer for vibration mode see	-	0 to 5
Number of cycle repetitions	-	0 to 125
Maximum continuous operation time	168 hrs	24 hrs
Platform dimensions (working area) mn	215 x 215	
Maximum load kg	1	1
Display	-	2 x 16 character LCD
Operating temperature range °C	4 to 40	
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V	
Input voltage V de	12	
Power consumption V	3.1 (0.26A)	4.6 (0.38A)

Accessories

PDM - dimpled mat



Rotators » PTR-25 360° vertical mini rotator

PTR-25 360° vertical mini rotator

Compact, economy solution with simple to use controls, providing thorough mixing of samples in tubes up to 50ml. Suitable for use in cold rooms and incubators, operating at ambient temperature range +4°C to 40°C.

- 360° vertical rotation
- Vertical rotation speed range: 5 to 30rpm
- Timer with audible alarm and automatic switch-off
- Simple to use controls



Very easy to operate with simple controls and easy to view LCD screen.

Digital timer with audible alarm, alerts when attention is required.

Compact with a low profile and small footprint – fits neatly into the workspace.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.



Platform accommodating 22 tubes (up to 15mm diameter) is included as standard. See additional accessories on page 8.10. Platform PPRS4-12 shown.

Reliable and extremely quiet motor produces regulated rotation throughout the speed range.

Applications: • Life-sciences - hybridisation reactions, cell growth, soft extraction, homogenisation of biological components in solution, binding reactions, washing of magnetic particles, preventing blood coagulation

• Any application requiring simple end over end rotation of tubes
PTR-35 and PTR-60 360° vertical multi-function rotators

Compact and efficient variable-speed, variable-angle vertical rotators providing all the functionality – vertical rotation, reciprocation and vibration for thorough mixing of microtubes and reproducible sample preparation. All mixing functions can be linked or used separately.

- 360° vertical rotation, reciprocation and vibration functions all in one compact product
- Choice of two models with different tube capacities
- Vertical rotation speed: 1 to 100rpm
- Reciprocal rotation: 1 to 90° turning angle
- Vibration: programmable in a burst of 1 to 5 seconds
- Fully programmable sequence of functions, including pause
- Optional extra platforms to accommodate microplates and tubes up to 50ml see page 8.10

Very easy to operate, with simple set-up of multi-segment programs via push buttons and the 2-line LCD status display.

Reliable and extremely quiet motor produces regulated and reproducible rotation throughout the speed range.

Compact with a low profile and small footprint – fits neatly into the workspace.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe and economical running.



PTR-35 model shown

All actions – rotation, reciprocation and vibration – can be set for continuous or timed operation, or linked together in different combinations to ensure optimum mixing conditions for your application.



Supplied with platform accommodating up to 26 microtubes. Maximum rotating speed of up to 100 rpm.

The **PTR-60** has the same functionality as the PTR-35 and is supplied with platform accommodating up to 48 microtubes.



Applications:

 Life-science laboratories - for hybridisation reactions, cell growth, soft extraction and homogenisation of biological components in solutions, as well as for reactions of binding and washing of magnetic particles, cell suspensions, incubations, extraction procedures, gel ashing and mixing capillary blood samples.

Rotators » PTR-25, PTR-35 and PTR-60 » Technical Specifications and accessories

PTR-25, PTR-35 and PTR-60 - Technical specifications				
• = optional		PTR-25	PTR-35	PTR-60
		360° vertical rotators	360° vertical multi-	function rotators
		h: 155mm d: 190mm w: 325mm weight: 1.4kg	h: 155mm d: 195mm w: 365mm weight: 1.8kg	h: 230mm d: 230mm w: 430mm weight: 3.8kg
Speed	rpm	5 to 30	1 to 100 (incre	ement 1rpm)
Tilt angle (reciprocal mode)	0	-	1 to	90
Tilt angle (vibration mode)	o	-	1 to	5
Timer, with automatic switch-off			1 min to 24 hrs	
Timer setting range	sec	-	1 to 2	250
Timer (vibration mode)	sec	-	1 to	5
Pause	sec	-	1 to	5
Maximum load	kg	0.	5	0.8
Display		LED	2 x 16 chara	acter LCD
Operating temperature range	°C		4 to 40	
External power supply			Input AC 120-230V, 50/60Hz	
	V do		Output DC 12V	24
Power consumption	v uc	1.2 (0.11A)	2 (0.664)	19 (0 75 \)
Power consumption	VV	1.3 (0.11A)	0 (0.00A)	10 (0.73A)
Accessories				
PRS-22 replacement platform For 22 tubes up to ø 15mm tube volumes 1.5-15ml		•	-	-
PRSC-18 Heavy duty tube adaptor for 18 tubes ø 14-15mm		•	-	-
PPRS4-12 Holds 4 x 50ml and 12 x 1.5-15ml		•	-	-
PRSC-10 Heavy duty adaptor for 10 tubes ø 30 mm tube volumes up to 50ml		-	•	-
PRSC-22 Heavy duty adaptor for 22 tubes ø 15mm tube volumes up to 15ml	1111 111 111	-	٠	-
PRS-10 For 10 tubes up to ø 30mm tube volumes up to 50ml		-	٠	-
PRS-26 replacement platform Tube adaptor for 26 tubes up to ø 15mm, 1.5 -15ml		-	•	-
PRS-5-12 Combined platform for 5 tubes up to ø 30mm and 12 tubes up to ø 15mm, tube volumes 50ml/1.5-15ml		-	•	-
PRS-1DP Platform for microplates, deep well plates and racks for tall tubes 0.5 and 1ml	t ind	-	٠	-
PRS-14 Platform for 14 tubes up to ø 30mm tube volumes up to 50ml		-	-	•
PRS-48 Replacement platform for 48 tubes up to Ø 15mm, tube volumes 1.5-15ml	38370088 88	-	-	•
PRS-8-22 Platform for 8 tubes up to ø 30mm plus 22 tubes up to ø 15mm tube volumes up to 50ml /1 5-15ml		-	-	•

9 Shakers, mixers and stirrers



PSU-10i orbital platform shaker PSU-20i multi-functional orbital platform shaker

Variable speed microplate shaker

PMS-1000i two or four microplate shaker MPS-1 multiplate shaker

Vortex mixers

V-32 multi vortex mixer for tubes PV-1 personal vortex mixer

Magnetic stirrer

MMS-3000 mini magnetic stirrer MSH-300i digital magnetic stirrer hotplate Shakers, mixers and stirrers

Shakers, mixers and stirrers

A range of compact, stylish and efficient equipment for many routine shaking, mixing and stirring applications in chemistry, life-science and other analytical/research laboratories. Suitable for use in cold rooms and incubators (operating temperature range: +4°C to 40°C).

- Orbital shaking platforms single and multi platform
- Microplate and microtube shakers
- Vortex mixers
- Stirrers magnetic



Shakers, mixers and stirrers » PSU-20i multi-functional orbital multi platform shaker

PSU-20i multi-functional orbital multi platform shaker

Powerful and efficient microprocessor controlled, multi-functional orbital shaker providing all that is required to mix your samples – rotation, reciprocation and vibration. This enables optimisation of the mixing, whether in flasks, beakers, petri dishes or other laboratory vessels.

- Orbital motion (20 to 250 rpm), reciprocation (20 to 250 rpm) and vibration functions all in one product
- Loading capacity: 8kg
- Fully programmable sequence that can use one or all the functions
- 6 interchangeable platforms for vessels up to 1000ml including a multi-level platform to hold a large number of various microplates, Petri dishes and culture bags.
- Reciprocal rotation: 0 to 360° turning angle, in 30 degree steps
- Vibration: 0 to 5° turning angle, 1 degree steps





PSU-20i fitted with PUP-330

Universal detachable platform accommodates vessels of different shapes and sizes for maximum flexibility. Please order separately. See page 9.4 for full list of accessory platforms. No tools are needed to change the platform.

All mixing functions – orbital motion, reciprocation and vibration – can be set for continuous or timed operation, or be linked together in different combinations to establish optimum mixing and ensure accurately repeatable conditions for your application.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe and low energy consumption.

Platform sold separately

Applications:

 Biomedical and biopharmaceutical laboratories - cultivation of cells, extracting, dissolving slow reacting samples, extraction of mineral oil of soil, tissue culture for analytical diagnostics, de-aeration of tested biodegradable materials and samples, rotating closed containers for dialysis, bacterial growth

PSU-10i orbital platform shaker

Microprocessor controlled shaking platform providing smooth and quiet horizontal orbital motion for mixing in bottles, flasks and beakers.

- Variable shaking speed: 50 to 450rpm
- Reliable direct drive system
- Automatic load balancing system
- · Continuous or timed operation with automatic switch-off
- 5 interchangeable platforms for vessels up to 250ml including an 88 place spring loaded platform for tubes up to 30mm diameter
- Simple to set up and easy to operate
- Loads up to 3kg





* Platforms sold separately.

Applications:

- Biotechnology and microbiology micro-organism cultivation and extraction of biologically active substances
- Immunology and biochemistry agglutination and precipitation assay
- Biochemistry washing off electrophoresis gel
- Molecular and cell biology cultivation of biological liquids

Shakers, mixers and stirrers » PSU-20i and PSU10i » Models and specifications

Shakers - Technical spe	cifications		
• = optional		Multi platform shaker	Shaking platform
(all heights exclude platform)		 PSU-20i	PSU-10i
		h: 130mm d: 410mm w: 410mm weight: 11.7kg	h: 90mm d: 205mm w: 220mm weight: 3.4kg
Speed (load dependent)	rpm	20 to 250	50 to 450
Orbit ø	mm	20	10
Maximum load	kg	8	3
Timer, with automatic switch-off		1 min to 96	hours
Motion timer (orbital/reciprocal modes)	sec	0 to 250	
Motion timer (vibration mode)	sec	0 to 5	<u> </u>
Display		2-line 16 chara	acter LCD
Angle (reciprocal mode)	0	0 to 360	-
Angle (vibration mode)	o	0 to 5	-
External power supply		Input AC 120-230 Output DC	0V, 50/60Hz C 12V
	V dc	12	10 (0.04)
Power consumption	W	40 (3.2A)	10 (0.8A)
	U	4 to 4	
Accessories			
P16-88 Platform with spring holders for up to 88 tubes up to 30mm diameter		-	•
P12-100 Platform with clamps for 12 x 100/150ml flasks/beakers. Dimensions: 250 x 190mm		-	•
BIO-PP-4 Flat platform with non-slip rubber mat. Dimensions: 230 x 230mm	S.	-	•
P6-250 Platform with clamps for 6 x 250-300 ml flasks/beakers. Dimensions: 250 x 190mm		_	•
PUP-12 Universal platform, with adjustable bars. Dimensions: 270 x 195mm HB-200 extra holding bars		-	•
PUP-330 Adjustable bars and two fixing levels. Dimensions: 345 x 430 x 105mm HB-330 extra holding bars		•	-
PP-20-(2/3/4 level) Flat platform with non-slip rubber mat. Dimensions: 480 x 380mm Height between levels: 140mm		•	-
P30-100 Platform with clamps for 30 x 100-150ml flasks		•	-
P16-250 Platform with clamps for 16 x 250-300ml flasks		•	-
P9-500 Platform with clamps for 9 x 500ml flasks	E	•	-
P6-1000 Platform with clamps for 6 x 1000ml flasks		•	-

PMS-1000i microplate shaker

Compact and efficient variable speed, horizontal shaker for reliable, regulated shaking of two or four microplates.

- Variable shaking speed: 150 to 1200rpm
- Direct drive and brushless motor
- Set and display the speed in rpm
- Quick and easy screw fitting of standard-depth multiwell plates
- Continuous or timed operation, with automatic switch off
- Holds two or four microplates
- Operating temperature: +4°C to 40°C



PMS-1000i fitted with platform for two microplates

Quick and easy to use screw fittings – keep the plates securely in position and allow fitting of any standard-depth well plates.

Digital setting to adjust the speed to suit the application – gentle shaking to ensure that the well contents remain in situ, or more vigorous agitation for effective aeration across the surface area of each well.

Easy to read LED display clearly indicates time remaining on timed operation and displays actual speed (rpm).

Platform for two microtitre plates supplied as standard. Platform for four plates (MPP4)

Platform for four plates (MPP4) available as an option.



Easy-to-use integral electronic timer ensures accurate countdown and repeatability of incubations.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe and economical running.



Applications:

- Life-science immunoassay, shaking ELISA plates, staining cells for flow cytometry, shaking by paramagnetic beads for RNA extraction from serum and milk, 96 well plate preparation prior to LC-MS/MS, plate shaking for library preparation, shaking plates in cold rooms
 - Food & Beverage histamine in cheese, vitamins in milk testing

 e optional 		Microplate shaker
(all heights excl. platform)		PMS-1000i
		h: 90mm d: 205mm w: 220mm weight: 2kg
Speed	rpm	150 to 1200
Orbit ø	mm	2
Capacity	microplates	2 or 4
Timer, with automatic switch-off		1 min to 24 hours
Display		4 digit LED
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage	V dc	12
Power consumption	W	3.4 (0.28A)
Operating temperature range	°C	+4 to 40

Accessories	
MPP4	
Platform for four plates	•

MPS-1 high speed shaker/vortex mixer for plates and microtubes

An economical solution that takes up very little bench space, for all high-speed shaking and vortex mixing of plates and tubes from 0.2ml through to 50ml. Efficient mixing of difficult samples - compact pellets, small or viscous samples.

- Versatile for single tube vortex to shaking of microplates, PCR plates, microtubes and deepwell plates
- Mixing of 0.2ml to 50ml microtubes at high speed
- Saw-tooth pulse mode
- Very small footprint
- Safe in humid environments due to low voltage 12V power supply
- Quiet <50dBA
- Can be used at temperatures from +4°C to 40°C
- Adjustable rpm or 4 presets
- Grant renowned technical and service support





Supplied with a platform to allow vortexing of single tubes and skirted plates. Additional inserts for microtubes sold separately or available as part of MPS-1-K (see page 9.8).

Markets:	•	Education, research, QC, QA, R&D, Biopharm and healthcare
Applications:	•	Life science applications, molecular biology, cell biology, cell lysis, DNA isolation and purification,
		sample preparation for PCR, pellet re-suspension, mixing viscous liquids, multiple microtube mixing

MPS-1 Technical specifications

	High-speed mixer shaker/vortex
 e optional 	MPS-1
	h: 150mm d: 215mm w: 225mm weight: 5.1kg
Mixing speed control range rpm	300 - 3200
Speed control increment rpm	100
Mixing presets rpm VORTEX HARD MEDIUM SOFT CUSTOM PULSE MODE	3200 2600 1800 1000 Adjustable Saw tooth profile of ramp speed cycles
Mixing orbit mm	3
Acceleration time sec	5
Timer, with audible alarm min	1 to 60 min (15 sec increment) or non stop
Operating temperature range °C	+4 to 40
Maximum noise dBA	50
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage V dc	12
Power consumption W	10 (0.8A)
Types of vessels	Microplate U, V or flat bottom PCR plate 96 or 384 well fully / semi / unskirted Deepwell plate 250µl to 2000µl Microtubes 0.2, 0.5, 1.5, 2.0ml 0.2ml strips Tubes 2 to 50ml

Accessories		
	MPS-1K kit contains: MPS-1 with 4 additional inserts shown below	
	P-2-24 Microtube insert for 24 x 1.5/2.0ml tubes	•
	P-05-32 Microtube insert 32 x 0.5ml tubes	•
	P-02-05 Microtube insert for 24 x 0.5ml PLUS 48 x 0.2ml tubes or 8 x 0.2ml strips	•
	P-02-96 Microtube insert for 96 x 0.2ml tubes or 12 x 0.2ml strips or 96 well semi / unskirted PCR plates	•

V-32 multi vortex mixer

Versatile multi vortex mixer for vigorous re-suspension of cell or chemical pellets in tubes up to 1.5ml, with the facility to mix individual tubes up to 15ml.

- Adjustable speed control: 500 to 3000rpm
- 'Continuous' or 'quick' operation
- Handles up to 32 tubes in three different sizes combinations or a larger tube with the single platform head



The 32-socket universal platform PV-32 and single tube platform PL-1 included as standard PV-32 for three tubes sizes (16 x 1.5ml, 8 x 0.5ml, 8 x 0.2ml) PL-1 for mixing individual tubes up to 15ml provides Compact rugged design plus maximum flexibility powerful motor delivering consistent performance and quiet operation - fits neatly and Optional 6 x 10ml platform available unobtrusively into the workspace. Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators Multi-Vortex V-32 Easy operation - select and workstations. 'continuous' or 'touch' operation and dial to control speed from Rubber suction pads hold tight 500rpm to 3000rpm. to the work surface and prevent the unit from 'walking' - they also absorb vibration and prevent its transmission to the workbench.

Applications:

- Life-sciences performing various DNA operations deproteinisation of DNA/protein complexes, mixing of immunostained human cells, purification of low-molecular DNA/RNA fragments in PCR-diagnostic
 - Industrial de-airing adhesive
 - · General mixing and dispersion of particle suspensions
 - · Biopharm solubilising powders

PV-1 personal vortex mixer

Extremely compact personal vortex mixer with a low profile and small footprint for gentle mixing through to vigorous re-suspension of cell or chemical pellets in up to 50ml tubes.

- Adjustable speed control: 750 to 3000rpm
- 'Continuous' or 'touch' operation
- For tubes up to 28.5mm diameter, 50ml





Applications:

 Gentle mixing through to vigorous resuspension of cells and biological and chemical liquid components

Vortex mixers – Technical specifications

• = standard	Personal vortex mixer	Multi vortex mixer		
	PV-1	V-32		
	h: 80mm d: 150mm w: 90mm weight: 0.8kg	h: 100mm d: 180mm w: 120mm weight:1.5kg		
Speed rp	n 750 to 3000	500 to 3000		
Acceleration time to maximum speed se		3		
Orbit ø m	n 4	2		
Maximum tube diameter m	n 28.5*	15		
Capacity mI tut	e 1 up to 50	16 x 1.5, 8 x 0.5 and 8 x 0.2		
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V			
Input voltage V of	dc 12			
Power consumption	N 3.8 (0.32A)	3.8 (0.32A)		
Operating temperature range	C +4 1	to 40		

Accessories

PV6-10 Universal 6-socket platform for 10ml tubes (maximum tube diameter 15mm)		-	•
PV-32 replacement platform (16 x 1.5ml, 8 x 0.5ml, 8 x 0.2ml)	•••	-	•

* The PV-1 takes conical tubes up to 50ml

MMS-3000 mini magnetic stirrer

Compact mini magnetic stirrer for routine laboratory procedures.



Applications:

- PH metering, extraction and dialysing with small quantities of substances
- Any requirement for stirring solutions up to 20 litres

Shakers, mixers and stirrers » MMS-3000 mini magnetic stirrer » Technical specifications

MMS-3000 mini magnetic stirrer – Technical specifications

		MMS-3000	
		Mini magnetic stirrer	
		h: 75mm d: 230mm w: 185mm weight: 1.5kg	
Operating temperature range	°C	+4 to 40	
Speed	rpm	0 to 3000	
Liquid stirring viscosity	mPa	Up to 1170	
Stirring volume	L	20	
Working plate size	mm	ø 160	
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V	
Input voltage	V dc	12	
Power consumption	W	3 (0.3A)	

MSH-300i digital magnetic stirrer hotplate

Digital magnetic stirrer with heating; the MSH-300i Intelli-stirrer is designed for laboratories with higher requirements. It offers digital setting and control of temperature and rotation speed. A powerful magnet allows mixing solutions with glycerine viscosity level. Maximum volume of stirred liquid is 20 litres.

 Adjustable speed control: 100 to 1250rpm Maximum stirring volume: 20 litres 2 year warranty, Grant renowned technical and service support Stirrer bar and retort stand included as standard Clamp* Double clamp* MSH-300i is equipped with a retort stand as standard. Handles volumes up to 20 litres. External temperature probe Magnetic cylinder-shape stirring for more accurate temperature bar (6 x 25mm) supplied as control*. standard. Compact design taking little workspace. Easy to use graduated dial for quick and convenient selection of mixing speed. LCD 2 line digital display of actual and set values is easy to use.

* Optional, please order separately

Applications:

- Clinical/Healthcare thawing/heating/stirring samples
 - Pharmaceutical Heating and stirring samples
 - Science education in schools/universities practical science demonstration and experimentation
 - Industrial QC testing, sample preparation

MSH-300i digital magnetic stirrer hotplate – Technical specifications

• = optional		MSH-300i
		Digital magnetic stirrer hotplate
		h: 100mm d: 270mm w: 190mm weight: 3.2kg
Mixing speed control range	rpm	100 to 1250
Maximum stirring volume (H ₂ O)	L	20
Temperature setting range	°C	+30 to 330
Temperature uniformity	±°C	3
Working plate heating time till 330°C		11 mins
Maximum stirring liquid viscosity	mPa.s	Up to 1170
Plate diameter	mm	160
Plate material		Aluminium alloy
Retort stand height	mm	320
Length of magnetic stirring element	mm	20-70
Heating power	W	550
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V
Nominal operating voltage	V	120 or 230 (50/60Hz)
Power consumption	W	8.5 (stirring) 550 (heating)

Accessories	
DPMD Double clamp	•
MSH-EP External temperature probe	•
SKM2 Clamp	•

10 Thermoshakers

Thermoshaker with cooling PCMT for microplates and microtubes

Thermoshaker PHMT for microplates and microtubes

Thermoshaker for microplates PHMP and PHMP-4 for 2 or 4 microplates

Thermoshaker for deep well plates TS-DW for 1 deep well plate Thermoshakers

Thermoshakers

A range of compact, efficient and highly versatile thermoshakers, with excellent temperature uniformity, ideal for applications requiring heating/cooling and shaking in microplates and microtubes. Suitable for use in cold rooms and incubators (operating temperature range +4°C to 40°C).

By combining the mixing operation with heating/cooling, reaction process times and operator workload are reduced and the efficiency of many procedures is increased, resulting in a higher throughput.

- Thermoshaker with cooling for microtubes, microplates and PCR plates PCMT
- Thermoshaker for microtubes, microplates and PCR plates PHMT
- Thermoshakers for microplates and PCR plates PHMP
- Thermoshaker for deep well plates TS-DW



PCMT thermoshaker with cooling for microtubes and microplates.



PHMT thermoshaker for microtubes and microplates.



PHMP thermoshaker for two microplates.



TS-DW deep well plate thermoshaker.



PHMP-4 thermoshaker for four microplates.

PCMT thermoshaker with cooling for microtubes and PCR plates

Variable speed and temperature, heating and cooling thermoshaker with a choice of blocks for microtubes and microplates.

- A microtube and microplate thermoshaker
- A compact benchtop incubator
- A microtube and microplate shaker
 - Fast heat-up and cooling times
 - Temperature setting range: +4°C to 100°C
 - Temperature control range: ambient -15°C to +100°C
 - Shaking speed: 250 to 1400rpm
 - Temperature stability: ±0.1°C
 - Improved fast start 3s to maximum shaking speed
 - Temperature calibration function





Applications:

 Life-science - genetic analyses, extraction of DNA, RNA and further sample preparation, biochemical studies of enzymatic reactions and processes, extraction of metabolites from cellular material, incubation, agitation, digestion of samples/standards for peptide mapping

Thermoshakers » PCMT » Technical specifications and accessories

PCMT– Technical specifications	
• = optional	Microplate and microtube thermoshaker
	PCMT
	h: 130mm d: 230mm w: 205mm weight: 3.7kg
Temperature setting range °C	+4 to 100
Temperature control range °C	15 below ambient to +100
Temperature uniformity over the block ±°C	4°C: 0.6 37°C: 0.1 100°C: 0.3
Temperature display	2 line x 16 character LCD
Average heat up speed °C	5 mins from +25 to +100 (HC15 block)
Average cooling speed (HC15 block) from +100°C to +25°C $$@+25^{\circ}C$$ to +4°C	5°C/min (~15mins) 1.8°C/min (~8mins)
Capacity microtubes	see accessories below
Capacity microplates	1
Shaking speed rpm	250 to 1400
Orbit diameter mm	2
Timer (with auto-off and audible alarm)	1 min to 96 hours (1 min increment)
Heating/cooling power W	60
External Power Supply	Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage V dc	12
Power consumption W	60 (4.9A)
Maximum noise dba	53.8
Accessories	
HC18 interchangeable block for 20 x 0.5ml microtubes plus 12 x 1.5ml microtubes	•
HC24N interchangeable block for 24 x 1.5ml microtubes	•
HC24 interchangeable block for 24 x 2.0ml microtubes	•
HC32 interchangeable block for 20 x 0.2ml microtubes plus 12 x 1.5ml microtubes	•
HC96 interchangeable block for 96-well microplates (0.2ml)	•

Note: PCMT unit supplied without a block, please order from above.

PHMT - thermoshaker for microtubes and PCR plates

Variable speed, variable temperature thermoshaker combining three instruments in one for maximum versatility and efficiency:

- A microtube and microplate thermoshaker
- A compact benchtop incubator
- A microtube and microplate shaker in cold or ambient temperatures

00:30 1260 27.8 5709 000 27.8

- Capacity for up to 24 or up to 32 microtubes or PCR 96 well plate
- Temperature setting range: +25°C to 100°C
- Temperature control range: +5°C above ambient to 100°C
- Shaking speed: 250 to 1400rpm
- Rapid heat-up speed

2-line LCD display clearly indicates both set and actual

speed and time.

• PHMT-PSC18

microtubes)

 PHMT-PSC24N (24x 1.5ml microtubes)

 PHMT-PSC24 (24x 2.0 ml microtubes)

• PHMT-PSC32

PHMT-PSC96

1.5ml microtubes)

specify when ordering.

values for temperature, shaking

Easy programming via simple

Choice of five models available:

(20x 0.2ml microtubes and 12 x

(96-well PCR plates, 0.2ml)

Unit supplied with a block, please

(20 x 0.5ml plus 12 x 1.5ml

push buttons and display.

- · Continuous or timed operation, with alarm and automatic switch-off facility
- Improved fast start: 3 seconds to maximum shaking speed
- Temperature calibration function



Convenient interchangeable block for 20 or 12 microtubes provides flexibility for an easy change in application.

Temperature calibration

function to compensate for differences in the thermal behaviour of different tubes and samples.

The powerful motor operates

extremely smoothly, quietly and consistently. With 'soft' start function for delicate samples.

Timer 1 min to 96 hours.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.

Fast start - acceleration 3 seconds.

Compact and sturdy, with a low profile and small footprint - fits neatly into the workspace and provides years of reliable service.

Applications: Life-science - genetic analyses, extraction of DNA, RNA and further sample preparation, biochemical studies of enzymatic reactions and processes, extraction of metabolites from cellular material, incubation, agitation, digestion of samples/standards for peptide mapping

Model PHMT-PSC18 shown

PHMT – Technie	cal s	specifications					
• = optional			For micro	tubes		For microplates	
		PHMT-PSC18	PHMT-PSC24N	PHMT-PSC24	PHMT-PSC32	PHMT-PSC96	
		h: 130mm d: 230mm w: 205mm weight: 3.2kg					
Temperature setting range	°C	+25 to 100					
Temperature control range	°C	+5 above ambient to 100					
Temperature uniformity over the block	±°C		@ +37°C 0.1 @ +60°C 0.2 @ +100°C 0.2				
Display			2 line x 16 character LCD				
Heat up speed to 100°C				4°C per min			
Capacity	ml	32 microtubes 20 x 0.5 & 12 x 1.5	24 x 1.5 microtubes	24 x 2.0 microtubes	32 microtubes 20 x 0.2 & 12 x 1.5	96-well PCR plate	
Shaking speed rpm			250 to 1400				
Orbit diameter	mm		2				
Timer			1 min to 96 hours (1min increment)				
Weight	kg		4				
External power supply			Input AC 120-230V, 50/60Hz Output DC 12V				
Input voltage	V dc			12			
Power Consumption	W			42 (3.5A)			
Heating power	W		42				
Maximum noise	dBA	54.7					

Accessories		
PSC18 additional/ spare block 20 x 0.5 ml microtubes plus 12 x 1.5 ml microtubes	.	•
PSC24N additional/ spare block 24 x 1.5 ml microtubes	~ ,	•
PSC24 additional/ spare block 24 x 2.0 ml microtubes		•
PSC32 additional/ spare block 20 x 0.2 ml microtubes plus 12 x 1.5 ml microtubes		•
PSC96 additional/ spare block 96-well microplates (0.2 ml)		•

TS-DW - deep well plate thermoshaker

A thermoshaker designed for shaking and heating of deep well plates. A multisystem principle, used in the design of the thermoshaker, allows it to operate as 3 independent devices:

- Incubator
- Plate shaker
- Thermoshaker
 - Profiled platform for perfect plate fit and maximum heat transfer
 - Temperature setting range: +25°C to 100°C
 - Temperature control range: +5°C above ambient to 100°C
 - Shaking speed: 250 to 1400rpm
 - Rapid heat-up speed
 - Very small footprint





* Must be ordered separately. Custom platform may be available with a sample

Applications:
 Life science applications, molecular biology, cell biology lab, cell lysis, DNA isolation and purification, sample preparation for PCR, pellet re-suspension, or any other method where you have many samples that need mixing in deep well plates

TS-DW deep well plate thermo	shake	er – Technical specifications
• = optional		TS-DW
		Deep well plate thermoshaker
		h: 130mm d: 230mm w: 205mm weight: 5.1kg
Mixing speed control range	rpm	250 to 1400
Temperature control range	°C	Ambient +5 to 100
Temperature setting range	°C	+25 to 100
Orbit ø	mm	2
Temperature uniformity	±°C	0.1
Temperature accuracy	±°C	0.5
Timer with sound alarm		1 min to 96 hrs
Heated lid		yes
Capacity		1 deep well plate, Eppendorf [®] , Sarstedt [®] , Axygen [®] , Starlab [®] , custom*
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage	V dc	12
Power consumption	W	58 (4.8A)

* Must be ordered separately. Custom fit may be possible with sample.

Accessories	
B-2A Block for one deep well plate Axygen [®] 96/2200 μl	•
B-2E Block for one deep-well plate Eppendorf® 96/1000 µl	•
B-2S Block for one deep well plate Sarstedt® Megablock 96/2200 μl	•
B-2SL Block for one deep well plate Starlab [®] 96/1200 μl	•

PHMP, PHMP-100 and PHMP-4 thermoshaker for microplates

Excellent temperature uniformity across the platform/microplate (patented bi-directional heating of microplates) combined with variable speed and variable temperature produces the ideal thermoshaker for microplate incubations.

Can be used with all types of standard depth microplates and offers three devices in one for maximum versatility and efficiency:

- A microplate thermoshaker
- A compact benchtop incubator without shaking
- · A microplate shaker in cold or ambient temperatures
 - Temperature setting range: +25°C to 100°C
 - Stability: ±0.1°C, uniformity: ±0.2°C due to the bi-directional heating system (platform and lid)
 - Shaking speed: 250 to 1200 rpm
 - Rapid heat-up
 - Continuous or timed operation, with alarm buzzer and automatic switch-off facility
 - · Choice of three models with capacity for two or four microplates
 - Patented dual heating of microplates
 - Temperature calibration function

The heated lid completely covers the heating platform to provide bi-directional heating (patented) and a controlled microenvironment. This produces excellent temperature stability and uniformity, whilst preventing condensation.

Display of both set and actual temperature and shaking speed.

Very easy to operate, with simple set-up of temperature, shaking speed and time via push buttons and the 2-line LCD status display.

Soft start/stop protects samples.

Applications:

· Cytochemistry - for in situ reactions

- Biochemistry for enzyme and protein analysis, incubation for biomarker and protein binding assays
- Immunochemistry for immunofermentative reaction, ELISA incubation
- Molecular biology (for microbial cell cultivation and DNA analysis)



Model shown: PHMP thermoshaker for two microplates

The **PHMP-4** has the same functionality as the PHMP but can accommodate four microplates.



The powerful, reliable motor and sturdy construction combine to provide years of consistent operation.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.

PHMP, PHMP-100 and PHMP-4 – Technical specifications

		2-plate thermoshaker	2-plate thermoshaker	4-plate thermoshaker	
		PHMP	PHMP-100	PHMP-4	
		h: 125mm d: 250mm w: 265mm weight: 6.1kg	h: 125mm d: 260mm w: 270mm weight: 5.9kg	h: 140mm d: 390mm w: 380mm weight: 8.8kg	
Temperature setting range	°C	+25 to 60	+25 to 100	+25 to 60	
Temperature control range	°C	ambient +5 to 60	ambient +5 to 100	ambient +5 to 60	
Temperature uniformity @ 37°C	±°C	0.25			
Temperature stability	±°C	0.1			
Temperature display		2 line x 16 character LCD			
Average heat up speed	°C	12 minutes from 25 to 37 35 minutes from 25 to 60 60 minutes from 25 to 100 (PHMP-100 only)			
Capacity		2 microplates	2 microplates	4 microplates	
Shaking speed	rpm		250 to 1200		
Speed setting resolution	rpm		increment 10		
Orbit diameter	mm	2			
Timer (with auto-off and audible a	alarm)	1 min to 96 hrs (1 min increment)			
Max. height of microplates	mm	18			
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V			
Input voltage	V dc	12			
Power consumption	W	40 (3.3A)	60 (5A)	50 (4.15A)	

11 Orbital shaker-incubators

Compact shaker-incubator

ES-20 with 10mm orbit Temperature control range: ambient +5°C to 42°C

Shaker-incubator

ES-80 with 20mm orbit Temperature control range: ambient +5°C to 80°C

ES-20 compact shaker-incubator

ES-20 compact shaker-incubator

Versatile and programmable bench-top orbital shaker-incubator for mixing and incubating biological cultures and samples in a variety of flasks and vessels.

- Digital control of time, temperature and shaking speed for accuracy and repeatability
- Variable speed: 50 to 250rpm
- Temperature setting range: +25°C to 42°C
- Load up to 2.5kg
- Interchangeable platforms for shaking/incubating different vessels*



ES-20 shaking incubator with PUP-12 universal platform shown (order platform separately)

Simple to programme time, temperature and shaking speed using clear 2-line, 16 character LCD.

Robust, compact construction with clear 7mm thick Plexiglass® panels.

Option of five easily interchangeable platforms for a wide range of applications*.

Temperature control by microprocessor plus forced heated air circulation ensures a constant and even temperature within the chamber.

Designed for easy assembly/ disassembly – easy to move from one location to another. Comes flat packed - no special tools required.

Equipped with direct drive shaking system for reliable, long-term operation.



* supplied without platform, please order separately.

Applications:

 Life-sciences - suitable for growing cell cultures in flasks, extracting tissue samples at physiological temperatures, sample preparation processes, mixing of biological liquids as well as the incubation and cultivation of biological liquids, growing e-coli, bioluminescence preparation

ES-80 Shaker-incubator

ES-80 shaker-incubator

Stable and reliable with programmable time, temperature and shaking speed. This orbital shaker-incubator is ideal for vigorous or even mixing and incubation of samples in a variety of flasks and vessels.

- Digital control of time, temperature and shaking speed for accuracy and repeatability
- Variable speed: 50 to 250rpm
- Temperature setting range: +25°C to 80°C
- Load up to 8kg
- Interchangeable platforms for shaking/incubating different vessels



ES-80 shaking incubator with P9-500 platform shown (order platform separately)

Simple to programme time,

temperature and shaking speed using clear 2-line ,16 character LCD.

Robust, compact construction with stainless steel inside chamber.

Option of five easily interchangeable platforms for a wide range of applications.

State of the art motor, thermal insulation materials and temperature PID-control decreases the energy consumption - preserves the environment.

Temperature control by microprocessor plus forced heated air circulation ensures a constant and even temperature within the chamber.

'Soft start' and stop protects samples.

Equipped with direct drive shaking system for reliable, long-term operation



* supplied without platform, please order separately

Applications:

 Life-sciences - cultivation of micro-organisms, cells and eukaryotic cells including animal, plant and insect cells, long-term cell growth projects, more vigorous shaking possible allowing other sample preparation processes including tissue sample extraction at physiological temperatures and up to 80°C, solubility studies, cell culture, staining/destaining, extraction procedures, gel washing, plasmid purification, bacterial suspension, hybridisation, protein expression in bacteria

Orbital shaker-incubators » Technical specifications and accessories

Orbital shaking incubators – Technic	al specifications			
• = optional	ES-20		ES-80	
	h: 434 d: 344 w: 344 weigh	5mm 0mm 0mm t: 13.2kg		h: 510mm d: 525mm w: 590mm weight: 41.1kg

om	50 to 2	50
°C	0.5	
nm	10	20
°C	+25 to 42	+25 to 80
°C	0.1	0.1
	30 days (720 hours)	30 days (720 hours)
	1 min to 96	hours
kg	2.5	8
ım	260 x 300 x 250	450 x 390 x 300
	2 line, 16 character LCD	2 line, 16 character LCD
V	120 or 230 (50/60Hz)	230 (50-60Hz)
W	160 (0.7A)/170 (1.6A)	450 (2A)
	om °C °C °C kg m V W	xm 50 to 2 xm 50 to 2 xm 10 xm 10 xm 10 xm 10 xm 10 xm 30 days (720 hours) xm 1 min to 90 xm 260 x 300 x 250 xm 2 line, 16 character LCD Xm 120 or 230 (50/60Hz) Xm 160 (0.7A)/170 (1.6A)

Accessories			
P12-100 Platform with clamps for 12 x 100-150ml flasks/beakers Dimensions: 250 x 190mm		•	-
PP4 Flat platform with non-slip rubber mat for Petri dishes and culture flasks Dimensions: 219 x 219mm	pr	٠	-
P6-250 Platform with clamps for 6 x 250-300ml flasks/beakers Dimensions: 250 x 190mm		•	-
PUP-12 Universal platform, with adjustable bars. Dimensions: 270 x 195mm HB-200 extra holding bars		٠	-
P16-88 Platform with spring holders for up to 88 tubes, 30mm diameter		٠	-
PP-400 Flat platform with non-slip rubber mat (360 x 400mm)		-	•
P30-100 Platform with clamps for 30 x 100-150ml flasks		-	•
P16-250 Platform with clamps for 16 x 250-300ml flasks		-	•
P9-500 Platform with clamps for 9 x 500ml flasks		-	•
P6-1000 Platform with clamps for 6 x 1000ml flasks		-	•

12 Centrifuges and combined vortex mixer/ centrifuges

Benchtop centrifuges

LMC-3000 low speed benchtop centrifuge

Combined vortex mixer/centrifuge

PCV-2400 fixed speed micro centrifuge/vortex mixer, 2800rpm PCV-6000 variable speed micro centrifuge/vortex mixer, max. 6000 rpm

High speed microcentrifuge

Microspin 12, variable speed 100-14,500 rpm

All in one PCR plate centrifuge/vortex

CVP-2 all in one PCR plate centrifuge/vortex. Centrifuge, max. 1500rpm Vortex, max. 1200rpm

Centrifuges and combined vortex mixers/centrifuges

A focused range of compact, modern benchtop centrifuges for a variety of biomedical, biochemical and life-science applications requiring centrifuging or a combination of centrifuging and vortex mixing or shaking for microtubes and microplates.

- General purpose benchtop centrifuge
- Combined centrifuges/vortex mixers
- High speed microcentrifuge
- All-in-one PCR plate centrifuge/vortex





Centrifuges » LMC-3000 general purpose benchtop centrifuge

LMC-3000 general purpose benchtop centrifuge

Low speed benchtop centrifuge with interchangeable rotors for accommodating centrifuge tubes (from 2 to 50ml) or microplates.

- Spin speed: up to 3000rpm for tubes, up to 2000rpm for microtitre plates
- Timed operation (1 to 90 minutes), with automatic switch-off
- · 'Soft-start' and 'run-down' of the rotor
- Choice of interchangeable rotors for up to 12 centrifuge tubes or 2 microplates
- Auto 'IMBALANCE' stop and warning diagnostics
- Low noise level





LMC-3000 general purpose centrifuge fitted with R-2 rotor shown

Convenient interchangeable rotor for 6 or 12 tubes of varying sizes or 2 microplates (standard and deep well). Please specify when ordering, sold separately.

The powerful and extremely quiet motor has a 'soft-start'and 'run-down' function to avoid jolting of samples.

Compact design with small footprint – fits neatly into the workspace.

Applications:

- Life-science ELISA plate centrifugation, PCR plate centrifugation, analytical applications including biomedical, bio-organic and immunoenzyme analysis
- Environmental centrifuging of sewage sludge

e optional

Centrifuges » LMC-3000 general purpose benchtop centrifuge » Technical specifications and accessories

LMC-3000 general purpose benchtop centrifuge - models and specifications

Benchtop centr	ifuges
LMC-30	00
low speed	ł
	h: 235mm d: 410mm w: 495mm weight: 11.8kg
	Benchtop centr LMC-30 Iow speed

Max RCF (bottom of tube)	g-force	1700 x g
Speed (centrifuge tubes)	rpm	100 to 3000
Max RCF microplate rotor	g-force	560 x g
Speed (microtitre plates)	rpm	100 to 2000
Centrifugation time		up to 90 minutes (1 min increment)
Speed increment	rpm	100
Chamber diameter	mm	335
Display		2 line x 16 character LCD
Nominal operating voltage	V ac	120 or 230 (50-60 Hz)
Power consumption	W	110 (0.5A)/120 (1A)
Ambient temperature range	°C	+4 to 40
Maximum noise	dBA	59.4

Accessories		
R-6 interchangeable centrifuge rotor for 6 x 50ml tubes, with cap, conical end Dimensions: ø29 x 115mm	A.	•
R-12-10 interchangeable centrifuge rotor for 12 x 10 to 15ml tubes, rounded ends, no caps Dimensions: ø16x 105mm	*	•
R-12-15 interchangeable centrifuge rotor for 12 x 15ml tubes, with cap, conical end Dimensions: ø17x 120mm	×	•
R-2 interchangeable centrifuge rotor for 2 microtitre plates Dimensions: w128 x l85.6mm Suitable for deepwell plates max dims 128 x 85.6 x 45mm (w x d x h)	Contraction of the second seco	•
Adapter sets for R-12-10 (pack of 12) BN-13-75 for vacutainers 2-5ml (ø13 x 75mm) BN-13-100 for vacutainers 4-8ml (ø13 x 100mm) BN-16-100 for vacutainers 8-9ml (ø16 x 100mm)		•
PCV-2400 combined combined centrifuge/vortex mixer

Cost-effective, fixed-speed, combined micro centrifuge/vortex mixer for combined or independent centrifuge and mixing applications of microtubes and 0.2ml microtube strips in low volume applications.

Tubes are loaded into the rotor for simultaneous spinning, then removed for individual mixing in the vortex cup located at the top of the central shaft. In spin-mix-spin applications, the Combi-spin[™] can be used with very low reagent volumes representing an overall saving in time, labour and material.

- Centrifugation speed: fixed at 2800rpm / 50Hz and 3500rpm / 60Hz
- Continuous operation or short spin
- Choice of interchangeable rotors for different microtube sizes/combinations and for 0.2ml strips
- Can be used at temperatures from +4°C to +40°C





Applications:

 Life-science - genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories

PCV-6000 combined centrifuge/vortex mixer

Highly versatile and efficient variable-speed combined centrifuge/vortex mixer. Programmed centrifugation and mix operations or independent centrifuging and vortex-mixing of multiple microtubes and 0.2ml strips.

Spin-mix-spin technology can save considerable time by automatically performing a cycling program of sample mixing and spinning 12 tubes at once, when compared with removing the tubes for vortexing after every spin.

- Centrifugation speed: Up to 6000rpm
- Vortex mixing modes soft, medium and hard with regulated timer of 1 to 20 seconds, with automatic switch-off
- Choice of interchangeable rotors for different microtube sizes combinations and for 0.2ml strips
- Can be used at temperatures from +4°C to +40°C



A safety lid lock stops the rotor when the lid is opened to ensure you and your workplace remain safe.

Multi-spin[™] enables consecutive spin and mix phases of multiple tubes – tubes are loaded into the rotor for spinning and remain in position for vortex mixing, saving time and labour. In addition, lower reagent volumes can be used, providing a further saving.

Simple push-buttons and a clear 2-line LCD status display enable accurate and repeatable setting of spin and mix levels and times. Spin and mix phases can be linked in sequences which can be repeated up to 999 times.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.



Multi-spin[™] PCV-6000 shown

The Multi-spin[™] is supplied as standard with two interchangeable rotors for 12 x 1.5ml and 12 x 0.5ml + 12 x 0.2ml microtubes.

Optional accessory rotors – for 16 and 18 microtubes and for two 8 well 0.2ml strips – allow for quick and easy changes of application.



Compact design and extremely quiet in operation – fits neatly and unobtrusively into the workspace.

Applications:

 Life-science - genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories

Centrifuges » PCV-2400 and PCV-6000 » Technical specifications and accessories

PCV-2400 and PCV-6000 - Tech	nnical specifications			
• = standard	Combined centrifuge/vortex mixer			
Optional	PCV-2400	PCV-6000		
	combi-spin, fixed speed	multi spin, variable speed		
	h: 125mm d: 235mm w: 190mm weight: 2.1kg	h: 125mm d: 235mm w: 190mm weight: 2.5kg		
Max RCF (bottom of tube) g-force g	700	2350		
Speed control range max. (centrifuge tubes) rpm	2800 at 50Hz / 3500 at 60Hz	6000		
Vortex mixing intensity	-	soft, medium and hard		
Spin timer, with automatic switch-off	-	1 sec to 30 mins		
Mix timer, with automatic switch-off	-	1 to 20 sec (1 sec increment)		
Spin-mix-spin cycle regulation	-	1 to 999 cycles		
Number of tubes vortexing	1 individual	up to 12 simultaneously		
Time for completing the spin-mix-spin 12 microtubes 100 microtubes	5-6 min 60 min	1 min 10 min		
Capacity 12 x 1.5ml microtubes	•	•		
12 x 0.5ml plus 12 x 0.2ml microtubes	•	•		
Display	-	2 line x 16 character LCD		
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V			
Input voltage V ac	12	24		
Power consumption W	11 (0.9A)	24 (1A)		
Maximum noise dBA	50	71		

Accessories		
PR2-05 interchangeable centrifuge rotor for 8 x 1.5/2.0ml plus 8 x 0.5ml microtubes <i>Optional</i>	•	•
PR2-05-02 interchangeable centrifuge rotor for 6 x 1.5/ 2.0ml plus 6 x 0.5ml plus 6 x 0.2ml microtubes <i>Optional</i>	•	•
PSR-16 interchangeable centrifuge rotor for 2 x 8-well 0.2ml microtube strips <i>Optional</i>	•	•
R-15 replacement rotor for 12 x 1.5ml microtubes Included	•	•
R-05-02 replacement rotor for 12 x 0.5ml and 12 x 0.2ml microtubes <i>Included</i>	•	•

Microspin 12 high-speed microcentrifuge

Compact high-speed benchtop microcentrifuge with a built-in rotor for 12 x 1.5/2ml microtubes. Ideal for biomedical laboratories.

- Centrifugation speed: 100-14,500rpm, RCF 12,400 x g
- Fixed angular aluminium rotor accommodates 12 x 1.5/2ml microtubes, supplied with adapters for 0.2ml and 0.5ml tubes
- Timed operation (1 to 30 minutes), with automatic switch-off
- Suitable to use in cold rooms, operating temperature: ambient +4°C to +25°C
- Very small footprint





Applications:

 Life-science - multiple applications including extracting of DNA/RNA samples, sedimentation biological components, biochemical and chemical analyses of microsamples

Microspin 12 high-speed microce	ntrifuge - Technical specifications
• = standard	Mini centrifuge
	Microspin 12
	high speed
	h: 125mm d: 240mm w: 200mm weight: 3.5kg
Max RCF (bottom of tube) g-force g	12,400
Speed (centrifuge tubes) rpm	100-14,500
Operation time	15 sec - 30 mins
Run-up time	max 20 sec
Run-down time	max 10 sec
Capacity 12 x 1.5/2ml microtubes Adaptors for 12 x 0.5ml microtubes Adaptors for 12 x 0.2ml microtubes	•
Display	2 line x 16 character LCD
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage V dc	24
Power consumption W	60 (2.5A)
Maximum noise dBA	61.2

CVP-2 all-in-one PCR plate centrifuge/vortex

All-in-one PCR plate centrifuge/vortex mixer that allows for the simultaneous sample preparation of multiple samples at one time. Versatile through being able to hold un, semi and fully skirted PCR plates with no additional accessories required.

The CVP-2 offers 3 devices in one:

- Centrifuge with vortex mixing
- PCR plate centrifuge
- PCR plate mixer



- Centrifuge and vortex mixer combined for significant time saving
- Centrifugation mixing speed: 300 to 1500rpm
- Independent vortex and centrifuge timers with up to 999 cycles
- Adjustable rpm or 4 programmable presets
- Consistently prepare up to 192 samples simultaneously



Applications: Life science applications, molecular biology, cell biology lab, cell lysis, DNA isolation and purification, sample preparation for PCR, pellet re-suspension, mixing viscous liquids, or any other method where you need tube vortexing and centrifugation and have many samples, particularly in very small volumes

Centrifuges » CVP-2 all-in-one PCR centrifuge/vortex » Technical specifications



13 Dry blocks for heating and cooling

Dry block heating and cooling system

PCH-1, PCH-2 and PCH-3 with different block capacities, temperature range: -10°C to +100°C Dry blocks for heating and cooling » PCH-1, PCH-2 and PCH-3

Dry block for heating and cooling PCH-1, PCH-2 and PCH-3

Compact, flexible, easy to use systems for rapid heating and cooling of microtubes; very effective tools for DNA/RNA sample preparation techniques.

- Cooling/heating setting range from -10°C to 100°C, with very rapid cool down and heat-up times
- Stability: ±0.1°C
- Choice of three models: capacity for up to 32 microtubes in a combination of two sizes (PCH-1) or up to 20 microtubes of one size (PCH-2 and PCH-3)
- Convenient integral reaction timer with audible alarm





Applications:

- Life-science storing restriction enzymes, nick translations, ligation reactions, restriction digests, protein solubilisation for PAGE, warm incubation of microcentrifuge tubes for hybridisation, enzyme reactions and deactivations
- Clinical cooling blood samples prior to coagulation testing

Dry blocks for heating and cooling » PCH-1, PCH-2 and PCH-3 » Technical specifications

Dry blocks for heating and cooling - Technical specifications



Block dimensions	mm	100 x 110		
Temperature setting range	°C		-10 to 100	
Temperature control range	°C		ambient -30 to 100	
Stability	±°C		0.1	
Setting resolution	°C		0.1	
Temperature display		2 line x 16 character LCD		
Heat up time	25°C to 37°C °C/min	3		
	25°C to 100°C °C/min	16		
Cool down time	100°C to -10°C °C/min	28		
	25°C to - 10°C °C/min	21		
Capacity	microtubes ml	12 x 1.5 plus 20 x 0.5	20 x 1.5	20 x 2.0
Timer		1 min to 96 hrs/non-stop		
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V		
Input voltage	V dc	12		
Power consumption	W	55 (4.4A)		

14 Densitometers

Densitometers

DEN-1 for 0.3 - 15.0 McFarland units DEN-1B for 0.00 - >15.00 McFarland units, powered by battery or mains Densitometers » DEN-1 and DEN-1B

Densitometers

DEN-1 and DEN-1B

Compact and efficient benchtop densitometers for measuring turbidity of cell suspensions in a variety of life-science applications.

The densitometers are designed and factory calibrated to measure turbidity in the range of 0.3 to 15.0 McFarland units (DEN-1) 0.00 to >15.00 McFarland units (DEN-1B) with a small standard deviation. If required, they can deliver a wider measurement range (up to 15.00 McFarland units), but with a greater standard deviation.

 Measurement range: 0.3 to 15.0 McFarland units (DEN-1), 0.00 to >15.00 McFarland units (DEN-1B) Measurement time: 1 second • Precision: ±3% Standard deviation at 3.00 McFarland units: ±0.1 McF User calibration option Designed for tubes with an outer diameter of 18mm. 16mm tubes can also be accommodated by using the optional tube adaptor D16 **DEN-1B** densitometer shown (included). Factory calibrated - retains Bright LED display readings, calibration without power supply. conveniently shown in McFarland Can be user calibrated with units, are clearly visible commercial standards or cell suspensions prepared in the Extremely compact design with laboratory. small footprint and low profile fits easily into the smallest DEN-1 and DEN-1B units are workspace calibrated for operation in range DEN-18 0.3-15.0 McF and 0->15.00 McF, Powered by 3 x AA batteries but it is possible to measure (DEN-1B only) or via external 12v turbidity from 0McF to 15McF **MF-Units** power supply (note: the standard deviation of the values increases).

Note: 1 McF unit is approximately equal to 3 x 10⁸ CFU/ml

Applications:
Life-science - typical applications include determining concentration of cells (bacterial and yeast cells) in the fermentation process, detecting the susceptibility of micro-organisms to antibiotics, identifying micro-organisms with various test systems, and measuring optical density at fixed wavelength

Densitometers - Technical specification

e optional



Light source		L	ED	
Wavelength	Inm	565 ±15		
Range	(McFarland units)	0.3 to 15.0	0.00 to 15.00	
Precision		±	3%	
Measurement time	sec	1		
Tube diameter, external diameter	mm	18		
with D16 adapter	mm		16	
Sample volume	ml	>	>2	
Display/display resolution		LED/0.1 McF	LCD/0.01 McF	
Operating temperature range	°C	+4 *	to 40	
Independent power supply		-	3 x AA batteries	
External power supply		Input AC 120- Output	Input AC 120-230V, 50/60Hz Output DC 12V	
Input voltage	V dc	12 12		
Power consumption	W	1 (0.08A)	0.1 (0.007A)	

Accessories	
DEN MCF STDS set of liquid McFarland standards in 16mm ø glass tubes. 0.5 / 1.0 / 2.0 / 3.0 / 4.0 can be decanted into an alternative tube (shelf-life no longer valid). Requires D16 adaptor, supplied with DEN-1 / DEN-1B.	•
D16 spare tube adaptor for tubes with 16mm outer diameter. (included as standard)	•

15 Aspirator

Aspirator

FTA-1 aspirator with 1L trap flask

FTA-1 Aspirator with trap flask

Designed for routine aspiration of the supernatent alcohol/buffer from the walls of microtubes during DNA/RNA purification and other macromolecule reprecipitation techniques. An ideal personal tool for independent operation away from an in-line lab vacuum supply.



Applications:

- Aspiration/removal of alcohol/buffer from microtube walls during DNA/RNA purification and other macromolecule reprecipitation techniques
- For routine operations of cell washing from culture medium and resuspension in buffer

FTA-1 Aspirator with trap flask - Technical specifications

• = optional		FTA-1
		h: 340mm d: 210mm w: 160mm weight: 1.7kg
Vacuum	mbar	-500
Trap Flask volume	L	1
Flow rate (aqueous solution)	ml/min	72 with aspiration tip 666 without aspiration tip
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage	V dc	12
Power consumption	W	3.6 (0.3A)

Accessories	
MA-8 8 channel adaptor kit , includes tube adaptor, 8 channel aspiration tip, 8 channel tip holder	•
MA-8T 8-channel aspiration tip	•
FA-1 replacement filter	•
FTA-B replacement blue cap for 1L bottle	•
FTA-T tubing set including all tubing with fittings except filter and aspiration tip	•

16 PCR UV cabinets

Single benchtop general purpose PCR UV cabinets

UVC/T-M-AR general purpose PCR UV cabinet UVT-B-AR economy general purpose PCR UV cabinet

PCR UV cabinet workstation

UVT-S-AR PCR UV workstation

PCR UV cabinets – DNA/RNA

Range of advanced benchtop UV cabinets providing aseptic conditions for a variety of biomedical and biochemical procedures. Innovative dual UV system: built-in UV-air recirculator provides constant decontamination of the air volume within the cabinet while working and traditional surface UV decontamination while the door is closed.

- UVC/T-M-AR Stainless steel general purpose PCR UV cabinet
- UV cabinet UVT-B-AR economy PCR UV cabinet
- UVT-S-AR double PCR workstation stainless steel





UVC/T-M-AR - stainless steel UV cabinet



UVT-B-AR - economy UV cabinet



UVT-S-AR - double PCR workstation

UVC/T-M-AR – stainless steel general purpose PCR UV cabinet

Robust general purpose stainless steel UV cabinet designed for clean operations with DNA samples, with dual UV lamp protection.

- UV surface irradiation via single 25W 254nm open UV lamp
- Patented high intensity UV air cleaner 25 m³/hour cleaner recirculator continuous air flow with 1cm UV irradiation distance
- UV protection UV-protective film on glass panels
- UV exposure control 24 hour digital timer
- Available with access port or internal power socket



Convenient, easy to use digital timer for accurate control of UV exposure.

White lamp provides local illumination of the workplace to optimise visual control during operations.

Second UV light for irradiating the surface. Automatic switch off when door is opened.

Stainless steel work surfaces, glass sides for visibility and light.



Built-in UV bactericidal cleaner recirculator increases the maximum density of UV light (in the upper hood) and generates 25 m³/h air flow exchange – prevents unwanted contamination and protects the user from direct UV light during manipulation.

Front opening with three adjustable positions for ease of access.

Quiet operation (33 - 37dBa) and low energy consumption (67W).

Applications:

 Life-science - germicidal and virucidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research

UV cabinet UVT-B-AR - economy PCR UV cabinet

Economy bench-top model for protection against contamination during a variety of DNA/RNA procedures, with dual UV lamp protection.

- UV surface irradiation via single 25W 254nm open UV lamp
- Patented high intensity UV air cleaner 25 m³/hour cleaner recirculator continuous air flow with 1cm UV irradiation distance
- UV exposure control 24 hour digital timer
- Available with access port or internal power socket
- UV protection UV protective film on glass panels



Convenient, easy to use digital timer for accurate control of UV exposure.

White lamp provides local illumination of the workplace to optimise visual control during operations.

Shock proof glass front, stainless steel sides, metal framework and stainless steel work surface.



Patented built-in UV cleaner recirculator prevents unwanted contamination and protects the user from direct UV light during manipulation.

Second UV lamp disinfects the working area, inactivating DNA/ RNA fragments during 15-30 min of exposure. Automatic switch-off when door is opened.

Contains an integral power socket .

Quiet operation (33 - 37dBa) and low energy consumption (67W).

Applications:

 Life-science - germicidal and virucidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research

UVT-S-AR double PCR workstation – stainless steel

Large capacity stainless steel UV cabinet with additional space for equipment and accessories to allow for more comfortable and convenient working in PCR applications. Dual UV lamp protection

- Robust construction with large, 1.2m x 0.52m working area
- UV surface irradiation dual 30W 254nm UV lamp
- Patented high intensity UV air cleaner 25 m³/hour cleaner recirculator continuous air flow with 1cm UV irradiation distance
- UV protection UV-protective film on glass panels
- UV exposure control 24 hour digital timer
- 3 built-in power sockets



Convenient, easy to use digital timer for accurate control of UV exposure.

White lamp provides local illumination of the workplace to optimise visual control during operations.

Front opening with three adjustable positions for ease of access.

Second UV light for irradiating the surface. Automatic switch off when door is opened.



Built-in UV cleaner recirculator increases the maximum density of UV light and generates 25 m³/h air flow exchange – prevents unwanted contamination and protects the user from direct UV light (in the upper hood) during manipulation.

Ample additional space for equipment and comfortable working.

Quiet operation (33 - 37dBa) and low energy consumption (150W).

Applications:

 Life-science - germicidal and virucidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research

UV cabinets – Technical specifications

• = standard	General purpose		General purpose economy		PCR workstation
	UVC/T-M-AR		UVT-B-AR		UVT-S-AR
	h: 5 d: 5 w: 6 weig	55mm 15mm 90mm ht: 31kg	h: 556 d: 586 w: 690 weight	jomm jomm jomm jomm jomm jomm	h: 585mm d: 585mm w: 1245mm weight: 58kg
	UVC/T-M-AR	UVC/T-M-AR SKT	UVT-B-AR	UVT-B-AR INL	UVT-S-AR
Description	UV cabinet/ PCR workstation, stainless steel work surface, glass sides & front, dual UV protection lamp and UV recirculator, access port	UV cabinet/ PCR workstation, stainless steel work surface, glass sides & front, dual UV protection lamp and UV recirculator, internal power socket	UV cabinet/PCR workstation economy, glass front, dual UV protection lamp and UV recirculator, internal power socket	UV cabinet/ PCR workstation economy, glass front, dual UV protection lamp and UV recirculator, access port	UV cabinet/PCR workstation, double, stainless steel work surface, glass sides & front, dual UV protection lamp and UV recirculator, 3 int. power sockets
Construction	stainless steel frame and working area		stainless steel frame and working area		stainless steel frame and working area
Panels	glass wi		glass with UV-	protective film	
Front opening with three adjustable positions				•	
Open UV lamp, 25W bactericidal, 254nm, ozone free	1			1	-
Open UV lamp, 30W bactericidal, ozone free	-		-		2
Bactericidal air recirculator, 25m3/h air flow exchange	•				
UV recirculator, 25W (efficiency >99% per 1 cycle)	-	1	1		-
UV recirculator, 30W (efficiency >99% per 1 cycle)	-	-	-		1
White lamp for workplace illumination 15W	-	1	1		-
30W	-	-		-	1
Radiation type	Ultraviolet (253.7m), ozone free				
Optical transmission	95%				
Digital timer(non stop) 0 to 24 hrs	•				
Internal power outlets	-		1 -		3
Internal working area mm	650 >	k 475	650 x 475		1200 x 520
Flow rate m ³ /h				7	
Nominal operating voltage V	/ 120 or 230 (50-60 Hz) 120 (60Hz) or 230 (50-		120 (60Hz) or 230 (50Hz)		
Power consumption W	67 (.3A)		530 (4.5A)/315 (1.4A)

17 Temperature gradient plate

GRD1

Temperature gradient plate for seed germination efficacy testing

GRD1 LH

Temperature gradient plate with integral light hood for seed germination efficacy testing

Temperature gradient plate

Highly efficient bi-directional temperature gradient system for investigating responses to temperature shifts of seeds, small plants, insects, micro-organisms or any small component or material. The design is based on the fact that a temperature gradient results if one edge of a square aluminium plate is heated and the opposite edge is cooled.

The gradient runs in one direction for part of the 24 hour cycle and can then be automatically switched to run at a right angle to its original direction for the remainder of the cycle, to provide all possible combinations of minimum and maximum temperatures.

- Temperature range (cold edges): +5 to 30°C
- Temperature range (hot edges): ambient +5 to 45°C
- Perspex grid divides working area into 196 mini-incubators
- Multi-channel Squirrel data logger (included as standard) for recording time and temperature
- Over temperature protection is provided on each edge by fixed temperature cut-outs

Removable perspex grid effectively divides the working area into 196 miniature incubators, each with a different temperature regime – allows many samples to be tested without the need for separate controlled environment chambers.

Robust, fully integrated system. Fitted with wheels for easy maneuverability.





GRD1 temperature gradient plate shown with integrated Squirrel data logger and optional light hood

An adjustable timer controls the length of the two phases within the 24 hour cycle which automatically switches the gradient direction as programmed.

Multi-channel Squirrel data logger for recording time and

temperature from five probes positioned underneath the plate – one in each corner and one in the centre – for post-cycle analyses on a PC.

Developed from a design originating from Dr A. J. Murdoch and Professor E. H. Roberts of Reading University, Department of Agriculture.

The Gradient Plate can be customised to suit your application, please email **salesdesk@grantinstruments.com** or call **+44 (0)1763 264 741** for further information.

Applications of the GRD1

Based on studies carried out at the University of Reading, UK:

Overcoming seed dormancy

Dormant seeds often require moist storage (stratification) to help break their dormancy. The GRD1 can help to quantify temperature effects in seeds during warm stratification as carried out by Kebreab & Murdoch, (1999a).

Seed germination at constant temperatures

The GRD1 allows germination tests to be carried out over a very wide range of temperatures for both dormant and non-dormant seeds. Interaction with other factors such as water stress and chemicals can also be studied and modelled as was done by Kebreab & Murdoch (2000).

Seed germination at alternating temperatures

The GRD1 will operate with the temperature gradient for part of the day in one direction and then at right angles to that direction for the rest of the day. Thus the GRD1 can provide 196 different thermal environments. The effects of constant and alternating temperatures at two thermoperiods were quantified in several species by Kebreab & Murdoch (1999b).

With many plants, particularly small-seeded species, the GRD1 provides an extremely powerful tool (Murdoch et al., 1989). Optimum temperatures are easily identified and sufficient data is available to understand and model the responses to temperature. Interactions with dormancy-relieving factors may also be investigated.

Germination rates

The GRD1 has been invaluable in such studies as the evaluation of thermal time required for germination. Examples include Ellis & Barrett (1994) and Kebreab & Murdoch (1999C).

Other applications

Apart from the size constraints (the GRD1 is suitable for samples up to 30mm in diameter); uses are only limited by imagination. For example, parasitism of insects by nematodes has been tested by Ratnasinghe and Hague (1998). Our GRD1 and GRD1 LH are in use worldwide as critical tools in various fields, namely:

Seed Preservation	Kew Gardens and other establishments worldwide (particularly Australia and China)
	within the Millennium Seed Project Partnership.
Biofuel Research	Ceres, California USA.
Food Crop research	Scottish Crop Research, International Rice Research Institute (IRRI), Philippines.
Plant Pest Diagnostics	California Department of Food & Agriculture (CFDA).

Temperature gradient plate - Technical specifications

• = standard	Temperature gradient plate
	GRD1
	h: 1030mm d: 1020mm w: 1020mm weight: 300kg
Temperature range cold edges hot edges	c ambient +5 to 30 ambient +5 to 45
Stability ±°	C 0.5
Setting resolution °	C 1.0
Display	digital
Display resolution °	1.0
Time/temperature recording via Squirrel data logger	•
Working area m	n 760 x 760
Electrical power 230V 50Hz	V 2050
EMC (emissions)	Class A

18 Inspissator

TBT-T100IN

Inspissator for the production of tuberculosis culture medium

Inspissator for the production of tuberculosis culture medium

Convenient and effective system designed to produce large batches of uniform tuberculosis culture medium four to six times per day. Vessels containing culture medium are incubated on a shallow tray which is in contact with water held at a constant temperature of 85°C within a tank, ensuring that the temperature of the vessels is constant. Inspissation takes 50 minutes at 85°C.

- Robust durable design, with digital temperature control
- Standard temperature: 85°C; temperature range ambient +5°C to 100°C
- Capacity for up to 156 test tubes (16mm diameter x 150mm long) or 162 universal containers





Developed in conjunction with Professor Mitchison of the Royal Postgraduate Medical School of London University and used in a number of tuberculosis laboratories which are assisted by the World Health Organisation (WHO).

According to the statistics of the WHO, TB kills more young people and adults than any other infectious disease in the world. It causes more deaths than AIDS and Malaria combined. Although the use of penicillin and antibiotics have caused the decline of this disease in some countries, hot spots of this illness still exist in eastern Europe, south east Asia and sub-Saharan Africa. Numbers that were seemingly beginning to decrease began to rise again in the 1980's with the emergence of AIDS. Scientists now say that the number of people with TB around the world has reached a ten year high. The very cost effective Grant Inspissator means that it is used extensively in these areas and assists in the diagnosis of this serious disease.

	Inspissator
	TBT-T100IN
	h: 380mm d: 600mm w: 1040mm weight: 43kg
Standard temperature °C	85
Temperature range °C	ambient +5 to 100
Uniformity ±°C	0.7 (tray)
Display	LED
Display resolution °C	0.1
Heat up time 20 to 85°C hrs	3.5
Working area/tank opening mm	820 x 594
Tank capacity (nominal)	45
Safety over temperature protection	fixed cut-out
Electrical power 120V/230V @ 50-60Hz W	1500/1400
Heater power 120V/230V W	1400/1300
Voltage V	120 or 230

19 MOD heat transfer apparatus

BT-MOD1

Heater block and controller for testing lubricants, turbine engine oil, hydraulic fluid

BT-MOD1 Defence Standard 05-50 (Part 61) heat transfer apparatus

Heater block and controller manufactured and specified within the Ministry of Defence, Defence Standard 05-50 (Part 61), methods for testing fuels, lubricants and associated products. Part 61: Methods for Testing Gas Turbine Engine Synthetic Lubricants.

 The 'heat transfer apparatus' specified in Methods 1, 3, 9, 14 and 22 Annex A, A.1 and A.2 Temperature range: ambient +10°C to 450°C Temperature display resolution: 0.1°C Uniformity within the block: ±0.5°C Very easy to use - simply plug The unit holds: into the mains, set the required 3 x confined heating test vessels temperature and allow the unit to or air condensers together with heat up. 12 x oxidation apparatus blowing tubes or An over temperature cut out 12 x elastomer compatibility test tubes or with alarm red flashing beacon keeps the products safe from 12 x corrosivity blowing tubes and overheating. condensers. Dry block heating system LED display for actual and ensures a clean environment. set temperature for instant reassurance. Digital controller for accurate and reproducible time and temperature setting.

Clients: Defence and military, aerospace, petrochemical and contract test companies UK and worldwide.

Applications: Lubricant testing, turbine engine oil testing, hydraulic fluid testing.

Since the Second World War, no lubrication problem has offered a greater challenge to chemists than that posed by the aircraft gas turbine engine. Mineral oils provided satisfactory lubrication of piston-engine aircraft for many years, but had obvious limitations as far as jet engines. The need for new lubricants became evident. The requirements of satisfactory lubricants for aircraft gas turbine engines were discussed in 1947 by Williams, who proposed certain tentative test methods and pointed out the limitations of the mineral oils currently in use. At that time, research on potential synthetic lubricants had begun both in the U.K. and in the U.S.A. During the next four or five years, bench engine tests were carried out followed by flight trials in aircraft. In the UK specifications were laid down in the Defence Test Standards.

Grant was approached by a major engine manufacturer to develop an electronically controlled heat transfer block for conducting tests as per methods 1, 3, 9, 14 and 22 for evaluation of synthetic engine lubricants as stated in the Defence Standard 05-50 (Part 61) Issue 2, Methods for testing Gas Turbine Engine Synthetic Lubricants.

Grant designed and developed the block heater which went through a series of stringent tests to ensure that the device was capable of maintaining the required sample temperature stability and uniformity.

MOD heat transfer apparatus – Technical specifications MOD heat transfer apparatus BT-MOD1 ---h: 460mm / 290mm d: 310mm / 261mm w: 275mm / 150mm weight: 60kg Controller dimensions hxdxw mm 290 x 261 x 150 Heater block module dimensions hxdxw mm 460 x 310 x 275 Ambient temperature range °C 10 to 35 °C ambient +10 to 450 Temperature range Uniformity in block ±°С 0.5 Display LED °C 0.1 Display resolution Heater power 230 V W 2500 Over temperature protection digital controller cut-out 3 x ø 57 x 140 deep Heater block mm 12 x ø 28.5 x 195 deep Safety over temperature protection fixed cut-out Electrical power V 230 (50/60Hz)

20 Cryopreservation

EF600M

Liquid nitrogen free and cryogen free controlled rate freezer for cryopreservation

Cryopreservation equipment » Asymptote EF600M

Asymptote EF600M

Liquid nitrogen free and cryogen free controlled rate freezer for research into the cryopreservation of a wide range of material including: embryos, stem cells, mammalian cells, spermatozoa, antibodies, tissue sections and rodent organs. The EF600M brings accuracy, precision and reproducibility to biological cryopreservation.

Unlike conventional liquid nitrogen based controlled rate cooling equipment, the EF600M poses no contamination risk and can be used in cleanrooms and barrier facilities. The EF600M fits neatly and quietly on a bench-top and its performance in terms of cell viability after freezing is comparable or better than standard liquid nitrogen freezers. As alcohol is not used, there is also no potential fire risk. The EF600M will cool down to -100°C with straws.

The cooling rate of the EF600M is precisely controlled, ensuring accuracy and reproducibility throughout the freezing profile, especially for the important nucleation/seeding phase. This ensures optimal recovery of cells upon thawing. Operation is simple and can be carried out with or without a PC; data can be logged via PC software and cooling profiles are directly displayed. Different cooling profiles are available from a drop down menu and customised profiles can be written.





Main applications

The EF600M is highly versatile and can be used for the cryopreservation research of a wide range of samples in cryovials, straws, bags, microplates and Matrix-96-well block plates in the following areas:

- Transgenic embryos research
- Stem cell research
- Clinical and research samples, e.g. lymphocytes and tissue cell lines in conventional cryovials
- Various mammalian cells including cardiomyocytes, adipose, liver and muscle
- Cord blood derived stem cells
- · Adherent cells and stem cells in microplates
- Cell suspensions in numbered/barcoded arrays
- Robotic integration the EF600M has also successfully been integrated into robotic systems

Key benefits/features

- · Accurate and reproducible control of cooling rates and sample temperatures
- Easy to use and samples can be nucleated/seeded in-situ
- Linear and non-linear cooling profiles
- Low running costs: estimated at 1% of liquid nitrogen controlled rate freezing
- Temperature remains at -100°C at the end of cycle for straw applications until freezer is switched off
- Uninterruptible Power Supply (UPS): complete cycle run if power fails (supplied as an optional accessory)
- CE marked (laboratory use)
- Servicing and calibration available
- 3 year warranty

Product range

The range includes various models each providing optimum performance for a specific and common vessel, or vessels for the combined heads including:

• EF600M 100	Plate for 16 x 0.5ml CBS high security straws
• EF600M 101	Plate for 18 x 0.3ml IMV straws
• EF600M 102	Plate for 55 x 1.8ml cryovials (0.5ml max fill)
• EF600M 103	Flat plate for various items/vessels
• EF600M 104	Plate for cryocyte bag (available as a "Special" only)
• EF600M 105	Plate for 1 x SBS microplate
• EF600M 106	Plate for 55 x 1.8ml cryovials (1.0ml max fill)
• EF600M 107	Plate for 10 x 0.5ml CBS high security straws & 12 x 1.8ml cryovials (0.5ml max fill)
• EF600M 108	Plate for 12 x 0.3ml IMV straws & 12 x 1.8ml cryovials (0.5ml max fill)

Accessories

_

Cryopen ice nucleating tool:

A small nitrous oxide cryosurgical device which uses the rapid expansion of sterile N_2O to induce ice nucleation ("seeding") in the samples. The gas does not compromise the sterility of the operating environment.

Backup electrical supply:

Uninterruptible Power System (UPS) capable of running the freezer for a 3 hour cycle in the event of an electrical power failure.
21 OEM and Private Label projects

Grant's core competencies

- Water baths Ultrasonic baths
- Block heaters
- Circulating baths and refrigeration units
- Centrifuges
- Shakers, rockers, mixers and rotators Densitometers

OEM and Private Label projects

Grant Instruments has been developing and supplying controlled heating, cooling and sample preparation equipment for over 60 years. Our products are used worldwide in scientific education, research and industry. Grant is renowned for its high quality products and innovative design which is why we are the partner of choice for companies looking to embark on private label or OEM projects.

We have partnered with many large and small companies working in a wide variety of fields including life-science, petrochemical testing, defence, semi-conductor, industrial and health care. Our team of engineers, project and product managers are experts in the processes needed to deliver OEM and private label projects on time and to budget.

- Constant temperature equipment: water baths, ultrasonic baths, block heaters, circulating baths and refrigeration units
- Centrifugation
- Shakers, rockers, mixers, rotators and densitometers

Project examples:

- You are a life-science company looking to bundle a consumable with a complimentary instrument for a specific application
- You are developing a larger system which requires an equipment component to deliver sample preparation or thermal control
- Your company is looking to expand its product range and is seeking a piece of sample preparation or thermal control equipment to compliment the range
- You are a distributor and wish to develop your own brand of products

Why choose Grant?

- With hundreds of products successfully developed and marketed to date we have both the capabilities and the resources to act as your perfect partner for OEM and private label projects
- We operate an ISO certified project delivery process which ensures your requirements efficiently transition into a quality finished product
- · We consistently achieve excellent vendor ratings, covering on-time delivery, quality and service









For further information email salesdesk@grantinstruments.com or call +44 (0) 1763 264 741.

21.

22 Grant Data Loggers

Grant Squirrel range of data loggers Universal data loggers

Grant Yoyo range of data loggers Small robust data loggers

dataTaker® range of data loggers specialised rugged loggers Grant data loggers

Grant data loggers

Grant Instruments offers three different ranges of data loggers - the Squirrel range of universal data loggers, the Yoyo range of small robust data loggers and the dataTaker[®] range of specialised rugged loggers, providing solutions from simple logging requirements to complex industry specific logging.

Grant Squirrel range of data loggers

The Grant Instruments Squirrel range of data loggers are easy to use, hand held, battery powered data loggers which can also be powered via a standard power socket (110-250 volts).

They set the standard for portable data loggers, with their simplicity of operation, very high accuracy of measurement, universal data inputs which can accept virtually any type of sensor signal and their excellent reliability.

The complete Squirrel range offers from 4 to 32 analogue sensor inputs channels, full Wi-Fi, USB and Ethernet connectivity and come complete with the sophisticated SquirrelView configuration and analysis software. Data logging is now truly possible "out-of-the-box".



Grant Yoyo range of data loggers

The Yoyo range of data loggers are simple, battery operated, yet highly robust data loggers for measuring multiple types of physical parameters depending on the model. They feature high accuracy readings in a small, very robust enclosure. The range include models with integrated measurement sensors, fixed external sensors and/or fully programmable input for interchangeable sensors.

They are used to measure parameters such as humidity, light, voltage, current, pressure and temperature. Due to their small size, they can be placed almost anywhere (indoors or out) and left unattended to collect data on the local conditions.

Yoyo loggers are suitable for a wide range of applications in environmental monitoring, agriculture, laboratories, R&D and building monitoring.







22.1

dataTaker[®] range of data loggers

dataTaker[®] is one of the world's leading brands of rugged, multi-purpose data loggers. The dataTaker[®] product range includes specialised products for environmental, industrial, geotechnical and scientific data capture and analysis.

These data loggers are compatible with almost all types of sensors and offer a high degree of programmability, thereby being ideal for remote or complex record/control applications found in the process, manufacturing and heavy industries.

They feature a wide array of local and remote communication options allowing them to be placed in the area/region required whilst the user can be situated a long distance away and still easily access the data.



For further information email salesdesk@grantinstruments.com or phone +44 (0)1763 264 741.

Other data acquisition products

Grant affiliate Eltek, part owned by Grant Instruments and also based near Cambridge, specialises in the design and manufacture of wireless data logging systems based on the Squirrel data logger. The Eltek Genll radio data logging system enables sensors to be connected to the Receiver Logger by means of a radio link, ideal where communications across a river, road or simply a large site need to be established quickly and effectively. Typical applications include monitoring of buildings (homes, cold stores, warehouses, museums, galleries, etc.), ground water monitoring and 'through process' monitoring in food production.



Please visit www.eltekdataloggers.co.uk for more information.



General information

Safety

All Grant laboratory equipment meets the requirements of International Standard IEC 61010-1, safety requirements for electrical equipment for measurement, control, and laboratory use and IEC 61010-2-010, particular requirements for laboratory equipment for the heating of materials.

The above international standards are also published as European (EN 61010) and British (BS EN 61010).

All plastics used in Grant laboratory equipment are resistant to acids and to common laboratory solvents, and meet classification FVO or FV1 of IEC 707 (equivalent to V-0 or V-1 of UL94).

Electrical supplies

Standard Grant laboratory equipment is available at 230V, 50Hz. Most standard equipment is available at 120V, 60Hz. See individual specifications for details.

Environmental conditions

Grant laboratory equipment is designed for indoor use in laboratory conditions, with room temperature between 5°C and 40°C, and 80% relative humidity up to 31°C unless stated otherwise.

CE mark

All Grant laboratory equipment bears a CE mark to indicate that it meets the requirements of all applicable European Directives.

Compliance with the Low Voltage Directive is demonstrated by meeting BS EN 61010 (see paragraph above on safety) and the EMC Directive by meeting BS EN 61326-1: EMC requirements for electrical equipment for measurement, control and laboratory use.

Where appropriate Grant laboratory equipment conforms to BS EN 61326-1 Class B except where indicated.

Class B equipment is for use in domestic establishments, and in establishments directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.

Class A equipment is suitable for use in establishments other than domestic and those directly connected to a low voltage power supply network, which supplies buildings used for domestic purposes.

Quality

The Grant Quality Management System complies with the requirements of BS EN ISO 9001:2008. It is Grant's policy to supply customers with products which are fit for their intended purpose, safe in use, perform reliably to published specifications and are backed by a fast and efficient customer service.

Aftersales service

In the United Kingdom, repairs are carried out within three to five working days of arrival at our factory, or receipt of authorisation to repair. Refrigeration systems may take a few days longer, as they require more prolonged testing after repair. Alternatively, spare parts and service manuals can normally be despatched within two working days.

Most distributors of Grant equipment outside the UK hold stocks of spare parts, have their own service engineers and operate a similarly prompt repair service.

Guarantee

Grant equipment is robust and reliable, designed and built to provide years of trouble-free service.

All standard Grant scientific equipment is guaranteed for three years against faulty materials and workmanship. Grant-bio equipment is guaranteed for two years, and application-specific equipment for one year. If repairs are carried out under guarantee, no charge is made for labour or materials, and within the United Kingdom we make no charge for carriage. **General information**

Performance figures

Except for refrigerated products, performance figures quoted apply to equipment used in ambient temperature between 10°C and 35°C. See individual specifications for details.

Stability figures quoted for baths/circulators are derived from tests made in accordance with DIN 58966 or DIN 12876. Both DIN standards require measurements to be taken as follows:

- at one point in the middle of the bath
- at one temperature
- during '100 fluctuations'
- without any test tubes or flasks in the baths
- stable ambient temperature
- stable supply voltage

Stability figures calculated using DIN 58966 discount the worst 25% of all temperature fluctuations.

The measurement procedure for stability of block heaters is similar, with measurements taken in the centre of a block.

Uniformity is measured at 37°C, using water in a bath, unless stated otherwise. Uniformity is defined as half the maximum temperature difference between any two points in the working space of a bath, or between any two tubes in a block heater. We recommend the following liquids for use in Grant baths:

-50°C to 30°C:	Silicone oil - low viscosity
	(Bayer silicone M3)
-30°C to 30°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
70°C to 150°C:	Silicone fluid (viscosity ~20cS, flash point
	≥230°C, fire point ≥280°C)
70°C to 200°C:	Silicone fluid (viscosity 50cS, flash point
	≥285°C, fire point ≥340°C)

Worldwide availability and support for Grant laboratory equipment

Grant laboratory equipment and specialist technical support is available worldwide. Please visit

www.grantinstruments.com for further product information and to locate your locally appointed distributor and support centre.

As Grant Instruments is committed to a continuous programme of improvement, specifications may be changed without notice.

Liquids

Comments

· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	

About Grant Instruments

Founded in 1952, Grant Instruments (Cambridge) Ltd is a world renowned supplier and manufacturer of scientific, life science and data acquisition products.

The company has been designing, manufacturing and distributing scientific products for over 60 years and has established a worldwide reputation for high quality, reliable and robust systems designed to satisfy the most demanding applications for research, monitoring and temperature control across the globe.



Head Office		Grant Instr	Grant Instruments Asia Pte Ltd		
Grant Instruments (Cambridge) Ltd		21 Biopolis	21 Biopolis Road		
Shepreth Cambridgeshire		#03-01 Nucleos Singapore			
					SG8 6GB
UK					
Tel:	+44 (0) 1763 264 741	Tel:	+65 6250 1121		
Fax:	+44 (0) 1763 262 410	Fax:	+65 6515 0220		
Email:	salesdesk@grantinstruments.com	Email:	enquiries.asia@grantinstruments.com		
Grant Instruments (India) Ltd		Grant Instruments (China) Ltd			
Regus		Office No. 1204			
Level 1, Red Fort Capital Parsvnath Towers,		Regus Silver Centre			
Bhai Veer Singh Marg,		No. 1388 North Shan Xi Road			
Gole Market, New Delhi 110001		Shanghai 20	Shanghai 200060		
India		China	China		

Tel:	+91 (0) 11 6678 2485	Tel:	+86 21 6149 8337
Email:	enquiries.india@grantinstruments.com	Email:	enquiries.china@grantinstruments.com