# grant



# Heated Circulators and Stirrers

Optima<sup>TM</sup> range Heated circulating baths

# Optima<sup>™</sup> Heated circulating and stirred baths

Our series of high-precision temperature control systems offer accurate and safe temperature control. The product portfolio is designed for any application, giving precise temperature control, reliability, quality and safety. We offer a wide range of affordable solutions from entry-level through to advanced products, with accessories to match specific needs.

Accurate and safe temperature control - for safe operation and regulated speed control

Intuitive operation and user-friendly features - simple menu navigation and programming function for precise temperature control

Robust and durable - made of high-quality materials and designed for a long service life

Entry-level to advanced-level - 32 models across the series to meet application challenges and budgets



#### Precision temperature control products for every application

Our four Grant Optima<sup>™</sup> heated circulators can be combined with any of our eight tanks, offering 32 models in total to choose from. If you cannot find the right Optima<sup>™</sup> unit in our standard product range, we have a specialist Custom Solutions team that are on hand to help with your individual needs.

# Optima<sup>™</sup> heated circulators and stirred baths T100, TC120, TX150 and TXF200

Our comparison illustrates the features and benefits of all four Optima<sup>™</sup> products. Choose from our two standard products, the T100 and TC120 or two of our more advanced models, the TX150 and TXF200. Combine any of heated circulators with a stainless steel or plastic tank or use independently with a T-Clamp for added value.









T100	TC120	TX150	TXF200
General pu	irpose digital	Advanc	ced digital
Ambient +5 to 100°C	Ambient +5 to 120°C	Ambient +5 to 150°C	Ambient +5 to 200°C
Features	Benefits	Features	Benefits
Stability ±0.05°C.	Superior temperature stability and temperature control for demanding applications.	Stability ±0.01°C.	Superior temperature stability and temperature control for demanding applications.
Clear, bright 4 digit LED display.	View control and process data with clear and easy to read display.	Large, bright LED full colour display.	View control and process data with clear and easy to read display.
Simple, intuitive user interface, with 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 only).	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 or without T-Clamp.	Conveniently converts vessels into a stirred bath, offering excellent versatility.	Model available with or without T-Clamp.	Converts vessels into a stirred bath, offering excellent versatility.
Low-fluid detection (float switch).	Unit will cut-out when fluid level is too low for operation. Peace of mind that the unit will safely operate unattended.	Low-fluid detection (float switch).	Unit will cut-out when fluid level is too low for operation. Peace of mind that the unit will safely operate unattended.
User adjustable over temperature dial (TC120 only).	temperature dial		Calibrate the TX150/TXF200 at any 5 temperatures against a precision reference thermometer. Provides optimum accuracy at temperatures important to the user.
Fixed over temperature (T100 only).	Independent safety feature.	User adjustable over temperature dial.	Independent safety feature and sample protection.
Visual alarm.	Alerts you when your attention is required.	Displays with a choice of five languages (EN, DE, FR, ES & IT).	-
2 point user calibration.	Provides optimum accuracy at temperatures important to the user.	USB/RS232 interface.	Allows connection to PC or laptop for programming or data logging.
Countdown timer (TC120 only). Offers convenient reaction timing.		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.

- 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, viscometry, cosmetics testing

# Package example A - entry level

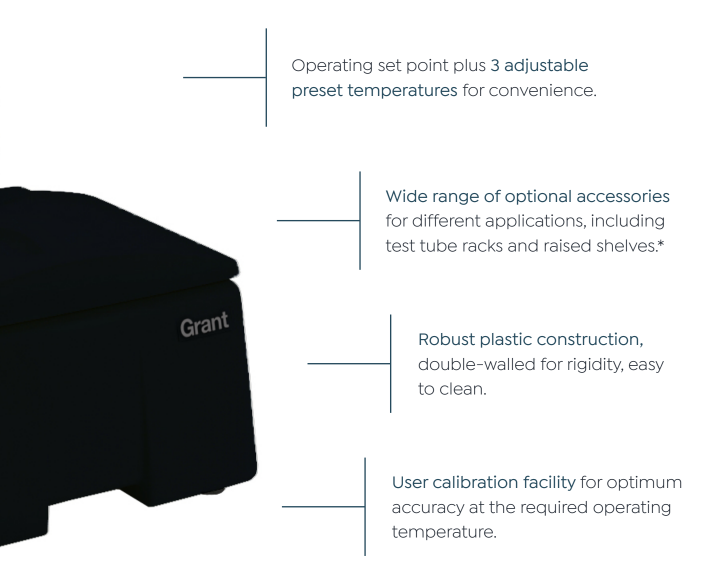
Model T100-P12\* temperature range - +5° - 99°C\*\*

Entry-level model with digital thermostatic control unit and plastic tank suited for standard applications that need to achieve accurate temperature control.



\* See summary table on page 18 - 19 for accessories and for other models using T100 control units and or plastic tanks.

- Stirrer and heated circulator
- Optima<sup>™</sup> digital thermostat (T100) for accurate temperature control
- Temperature range ambient +5°C to 99°C
- Stability: ±0.05°C
- Three programmable temperature pre-sets
- Low fluid protection and fixed over temperature cut-out
- 12L plastic tank with optional lid



- Clinical, microbiology and pathology labs media tempering, thawing & incubating samples
- Teaching labs, higher education/universities practical demonstration/experimentation, sample preparation

# Package example B - mid-level

Model TC120-ST12\* temperature range - 0° - 120°C\*\*

Versatile mid-level model with digital thermostatic control unit, stainless-steel tank and diverse specifications for a broad range of applications that need precision temperature control.



\* See summary table on page 18-19 for accessories and for other models using TC120 heated circulator.

\*\* Operation below ambient temperature requires optional accessory cooling.

- Circulator and stirrer
- Optima™ digital thermostat (TC120) for precision temperature control
- Cooling/heating range 0°C to 120°C\*\*
- Stability: ±0.05°C
- Uniformity: ±0.1°C
- Three programmable temperature pre-sets
- 12L stainless steel tank with optional lid\*

Optional insulated gabled and removable hinged lid - designed to improve energy efficiency and prevent evaporation.\* Countdown timer with audible alarm alerts you when your attention is required. Simple-to-use rotary dial and two function keys for quick temperature setting and menu navigation. Powerful integral pump for external fluid circulation variable speed, 22L/min, 530mbar. Robust construction corrosion resistant materials, stainless steel tank - durable in demanding environments. Raised feet for carrying and repositioning, and retort stand access.

- Clinical, microbiology and pathology labs media tempering, thawing and 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

# Package example C - advanced specification

Model TXF200-ST12\* temperature range - up to 200°C\*\*

Advanced-level with high performance digital thermostat and stainless-steel tank for sophisticated applications needing complex programming and or ultra-precise temperature control. 5 80 Full colour screen - clearly displaying actual and set temperatures, pump 500 25 speed and clear status icons. Grant Socket for optional external probe - allows remote temperature control. Memory capacity for 10 programmes containing 100 segments. Five point user calibration facility for optimum accuracy. Drain tap - allows easy emptying.

\* See summary table on page 18-19 for accessories and for other models utilising the Grant high performance digital control units. \*\* Operation below ambient temperature requires optional accessory cooling.

- Circulator and stirrer
- Optima<sup>™</sup> high performance digital thermostat (TXF200) for ultra-precise temperature control
- Stability: ±0.01°C
- Uniformity: ±0.05°C
- Easy to program via interface or remotely via PC/Laptop using Labwise® software
- Key functions easily accessed via home screen icons
- 12L stainless steel tank with hinged lid

\_\_\_\_\_

# Countdown timer with audible

alarm - alerts you when your attention is required.

The programming interface includes set target temperature - a choice of time to target 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.

#### Accessory cooling systems

allow operation at or below ambient temperature. See page 19 for details.



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

- 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

# Package example D - with accessory cooler

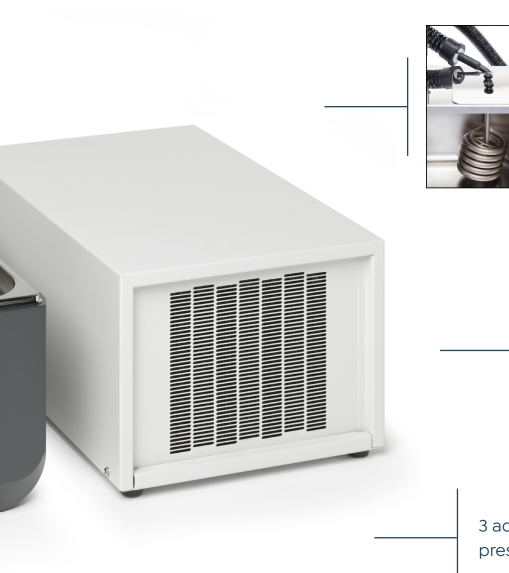
#### Model TX150-ST12\* with C1G temperature range - 0°C up to 40°C\*\*

Refrigerated immersion coolers consist of a cooling coil connected to a refrigeration unit by a flexible pipe. Designed to extract heat continuously, the digital thermostat controls the temperature.



\* See summary table on page 18-19 for accessories and for other models utilising the Grant high performance digital control units. \*\* Operation below ambient temperature requires optional accessory cooling.

- Circulator and stirrer
- Optima™ high performance digital thermostat (TX150) for ultra-precise temperature control
- Cooling/heating range 0° to 40°C\*\*
- Stability: ±0.01°C
- Uniformity: ±0.05°C
- CIG immersion cooler
- 12L stainless steel tank with hinged lid





Adjustable plate on tank bridgeplate allows for secure fixing of the cooling coil.

Convenient bridgeplate ensures no working space is lost.

3 adjustable temperature presets for convenience.

- University research temperature control of external equipment such as electrophoresis tanks or jacket vessels
- Industrial labs temperature probe calibration

# Heating circulating and stirred baths

Models, options and accessories

Any of the four Grant Optima<sup>™</sup> digital thermostats can be combined with any of the Grant stainless steel and plastic tanks. The comparison shows the temperature range of each combination. For more details of Grant Optima<sup>™</sup> heated circulators, see page 18. Custom tanks are available on request.

					10-18 10-18	THE REPORT OF
			General pur	pose digital	Advance	ed digital
			T100	TC120	TX150	TXF200
Capacity (L)		Outer tank dimensions • Dimensions (h x d x w) Weight (kg) • Working area (d x w) • Min/max fluid depths • Inner tank dimensions (h x d x w)				
ST5 - 5L stainless steel		<ul> <li>215 x 335 x 187mm, 2.9kg</li> <li>150 x 260mm</li> <li>85/140mm</li> <li>150 x 300 x 150mm</li> </ul>	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 with drain tap		<ul> <li>215 x 332 x 360mm, 4.5kg</li> <li>205 x 300mm</li> <li>85/140mm</li> <li>150 x 325 x 300mm</li> </ul>	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 with drain tap		<ul> <li>215 x 545 x 340mm, 7.3kg</li> <li>385 x 300mm</li> <li>75/130**mm</li> <li>150 x 505 x 300mm</li> </ul>	T100-ST18 0°C to 100°C	TC120-ST18 0°C to 120°C	TX150-ST18 0°C to 150°C	TXF200-ST18 0°C to 200°C
ST26 - 26L stainless steel with drain tap		<ul> <li>270 x 535 x 340mm, 7.7kg</li> <li>385 x 300mm</li> <li>125/180**mm</li> <li>200 x 505 x 300mm</li> </ul>	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 with drain tap		<ul> <li>260 x 733 x 338mm, 11.9kg</li> <li>575 x 300mm</li> <li>125/180**mm</li> <li>200 x 690 x 300mm</li> </ul>	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	Co-	• 180 x 323 x 220mm, 2.2kg • 120 x 150mm • 85/140mm • 155 x 240 x 160mm	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	944 944	• 180 x 412 x 340mm, 3.4kg • 210 x 280mm • 85/140mm • 155 x 325 x 280mm	T100-P12 amb. +5°C to 99°C	TC120-P12 amb. +5°C to 99°C	TX150-P12 amb. +5°C to 99°C	TXF200-P12 amb. +5°C to 99°C
P18 - 18L plastic		• 180 x 589 x 340mm, 5.1kg • 375 x 280mm • 85/140mm • 155 x 510 x 290mm	T100-P18 amb. +5°C to 99°C	TC120-P18 amb. +5°C to 99°C	TX150-P18 amb. +5°C to 99°C	TXF200-P18 amb. +5°C to 99°C

Note: Operation at or below ambient temperatures requires optional accessory cooling (19) or a refrigeration unit (section 2.1)

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.

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

#### Fluids

When using our baths, we recommend that the following fluids for used.

-50°C to 50°C:	Silicone oil - Iow viscosity (Bayer silicone M3)
-30°C to 30°C:	50% water, 50% antifreeze (inhabited ethylene glycol)
0°C to 30°C:	80% water, 20% antifreeze (inhabited ethylene glycol)
5°C to 99.9°C:	Water - do not use to boil water
70°C to 150°C:	Silicone fluid (viscosity ~20cs, flash point $\geq$ 230°C, fire point $\geq$ 280°C)
70°C to 200°C:	Silicone fluid (viscosity 50cs, flash point $\geq$ 285°C, fire point $\geq$ 340°C)

Lids*	Lids*	Polypropylene	Rack systems †	Raised shelves	Optiona	l accessory cooli	ng systems**
Reduces evaporation/ heat at loss and prevent sample	For continuous use with water above 90°C. Stainless steel.	e with water 300 spheres in of availa bove 90°C. one pack - no. of cap ainless steel. packs required no. of		To allow shallow vessels to be accommodated	Refrigerated imm Consists of a coolin to a refrigeration pipe. Extract heat the heated circula tempe	Heat exchange coil Designed to attach to a cold-water source or a refrigerated circulator.	
contamination.			accommodated.		CIG (0°c to 40°c***)	C2G (-15°c to 40°c***)	CW5 (2°C above coolant temperature)
STL5	_	1 x PS20	1 × QR	_		-	
STL12	STL12	1 x PS20	2 × VR	RS14		-	
STL26	STL26	2 x PS20	4 × VR	RS22		-	
STL26	STL26	2 x PS20	4 × VR	RS28			
STL38	STL38	3 x PS20	6 x VR	RS28 or RS38			
PL5	-	1 x PS20	1×QR	-	-	-	-
PL12	-	1 x PS20	2 x VR	RS14	-	-	-
PL18	-	1 x PS20	4 x VR	RS22	-	-	-

- \* 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 fluids up to 100°C with the cooler switched off and may be used to cool fluid down from 100°C, but it is not designed for continuous operation above 40°C.
- \*\*\* Minimum operating temperature without accessory cooling is ambient +5°C (amb. +15°C for P5 and ST5 tanks).
- † Rack capacity (number of test tubes per rack).

## Heated circulating baths

Options and accessories

Labwise™ PC software (optional)		General pui TIOO	rpose digital TC120	TX150	ed digital TXF200
Allows two-way communication for status display, programming and data capture (see page 36 for more information) USB/RS232 cables provided.	Grant	_	_	•	•

External probes (optional) for monitoring and controlling temperature of remote loads

TXPEP flexible plastic probe, 3m cable (3.5mm Jack plug)	 -	-	٠	•
TXSEP stainless steel probe, 3m cable (3.5mm Jack plug)	 -	-	٠	•

Vertical turbine pumps (optional)

· · · ·	design. Supplied with ecial lid for fitting to t			
VTP 1 Max. pressure Max. flow	1000 9 L/min	230V 50Hz	· · ··································	Required only where application demands a higher pressure t that delivered by the internal pump to maintain flow.
VTP 2 Max. pressure Max. flow	1650 12 L/min	230V 50Hz		

#### High pressure pumps Optional

		VTPI	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 fluid " 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

Optional

		Immersio	on coolers	Heat exchange coil
		CIG	C2G	CW5
Cooling Power	@ 29°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	485 x 30	05 x 320	130 x 100 x 150
Weight	kg	16.6	19.6	0.1
Flexible pipe	l mm	92	25	-
Coil	ø/l mm		50/100	
Pipe bore inlet/outlet	mm	-	-	7
Electrical supply	V	120 (60Hz) c	or 230 (50Hz)	-

# Pump connectors

Optional

0770	Replacement plastic pump inlet/outlet connector. Fits tubing 9mm inner dia. Temperature range -50 to 200°C
000	Replacement plastic pump inlet/outlet connector. Fits tubing 15mm inner dia. Temperature range -50 to 200°C
4 Co	Metal pump inlet/outlet connector, dual seal super rapid 4mm. Fits semi rigid tubing 4mm outer dia. Temperature range -20 to 100°C
4	Metal pump inlet/outlet connector, dual seal super rapid 6mm. Fits semi rigid tubing 6mm outer dia. Temperature range -20 to 100°C
	Metal pump inlet/outlet connector, dual seal super rapid 8mm. Fits semi rigid tubing 8mm outer dia. Temperature range -20 to 100°C
alles	Metal pump inlet/outlet connector, hose barb 7mm. Fits flexible tubing 7mm outer dia. Temperature range -40 to 120°C
all the	Metal pump inlet/outlet connector, hose barb 9mm. Fits flexible tubing 9mm outer dia. Temperature range -40 to 120°C
all des	Metal pump inlet/outlet connector, hose barb 12mm. Fits flexible tubing 12mm outer dia. Temperature range -40 to 120°C
~ D D*	Metal pump inlet/outlet plate, 1/4" BSP/G1/4 female. Temperature range -50 to 200°C

#### Clamp Optional

Grant heated circulators are ideal 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 (300mm diameter), and a capacity of up to 50 litres. Minimum and maximum temperatures achievable are dependent on the tank insulation and minimum operating temperature depends on the accessory cooling device.





-

#### Bridgeplates Optional

	Bridge plates for use with stainless steel tanks
Bridge plate fits G Optima™* heating circulator models to ST5 tank	G-BTS
Bridge plate fits G Optima™* heating circulator models to STI2, 18, 26 & 38 tanks	G-BTL
Bridge plate replacement fits T Optima™ heating circulator models to ST5 tank	T-BTS
Bridge plate replacement fits T Optima™ heating circulator models to ST12, 18, 26 & 38 tanks	T-BTL
Bridge plate fits T Optima™ heating circulator models to S5 tank	T-BSS
Bridge plate fits T Optima™ heating circulator models to S12, 18, 26 & 38 tanks	T-BSL
Bridge plate fits T Optima™ heating circulator models to Y6 & W6 tanks	T-BYWS
Bridge plate fits T Optima™ heating circulator models to Y14, 28 & 38 tanks also W14, 28 & 38 tanks	T-BYWL

	Bridge plates for use with plastic tanks			
Bridge plate fits G Optima™* heating circulator models to P5 tank	G-BPS			
Bridge plate fits G Optima™* heating circulator models to P12 & 18	G-BPL			
Bridge plate replacement fits T Optima™ heating circulator models to P5 tank	T-BPS			
Bridge plate replacement fits T Optima™ heating circulator models to P12 & 18 tanks	T-BPL			

\* G Optima™ is the previous edition of the Optima™.

## Optima<sup>™</sup> heated circulators

Technical specifications

		Grant Optima™ Heated circulators and Immersion thermostat				
		T100	TC120	TX150	TXF200	
Dimensions	hxdxw mm	333 × 172 × 120 333 × 172 × 141		342 × 172 × 141		
Stability (DIN) 12876)	@70°C ±°C	0.05		0.01		
Uniformity (Din 12876)	@70°C ±°C	0.1		0.05		
Setting resolution	°C	O.1		0.1 (0.01 with Labwise®)		
Display		4 digit LED		Full colour QVGA TFT		
Timer function		- 1 minutes to 99 hours 59 minutes				
No. of temperature presets		3				
Re-calibration points		2		5		
Socket for external probe (TXPEP, TXSEP)		-		•		
Communications interface		-		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		
Safety	over temperature	Fixed	Adjustable cut-out			
	fluid level - float		•			
Language options				EN, FR, DE, IT, ES	EN, FR, DE, IT, ES	
Alarms (can be configured to switch a relay)		- High (no relay)		High and low		
Heater power	230V W	1290		1840		
	120V W	1440		1445		
Electrical power	230V W	1400 (50-60Hz) 1500 (5		2000 (50-60Hz)		
	120V W			0-60Hz)		
Height above tank rim	mm		2	00		
Depth below tank rim	mm	135		145		
Maximum pressure	water mbar	-	210	310	530	
Maximum flow	water L/min	-	16	18	22 (adjustable flow rate)	
Pump connector	6mm bore*	-	Fits 9mm inner diameter tubing			
Pump connector	11mm bore*	-	Fits 15mm inner diameter tubing			
Weight	kg	2.1	2.3	2	2.6	

\* 6 and 11mm bore pump connectors supplied as standard. For more options see page 1.6.

• = standard

#### Contact us today

Grant Instruments (Cambridge) Ltd 29 Station Road, Shepreth, Cambridgeshire, SG8 6GB

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



Find your perfect solution today Visit our website - www.grantinstruments.com