Optima™ range

INTUITIVE	>	Supreme usability, easy to use and set up
PRECISE	>	Outstanding temperature control
VERSATILE	>	A complete range - heating circulators, heated and refrigerated
		circulating baths - cover basic to sophisticated needs
PRACTICAL	>	Excellent working area
RELIABLE	>	Robust design. Built and tested in Grant's UK manufacturing facility



Combine with:

Refrigeration units

Stainless steel or plastic tanks



Grant

Optima[™] general purpose heating circulators - T100 and TC120

INTUITIVE	>	Rotary dial and function key controls
CLEAR	>	Highly visible LED temperature display
INTEGRATED	>	TC120 integrated pump for external circulation
RELIABLE	>	Intelligent design, robust construction
PRECISION	>	Excellent temperature control
SAFE	>	Fixed and adjustable over temperature cut-out,
		clear alerts and alarms

Optima[™] advanced heating circulators - TX150 and TXF200

PRECISE	 Outstanding temperature control
INTUITIVE	 Icon driven, language independent, full colour screen
RELIABLE	 Smart design and robust construction
EASY	 Simple to create profiles/programs
HIGH SPEC	> USB/RS232, 5pt calibration, external probe socket, relay

Specifications

	T100	TC120	TX150	TXF200
Temperature range	ambient +5 to 100°C	ambient +5 to 120°C	ambient +5 to 150°C	ambient +5 to 200°C
Settable temperature range	0 to 100°C	-20 to 120°C*	-50 to 150°C*	-50 to 200°C*
Stability (DIN 12876-3 @70 °C)	±0.05°C	±0.05°C	±0.01°C	±0.01°C
Integral pump water flow / pump pressure	-	16L/min 210mBar	18L/min 310mBar	22L/min 530mBar
Programmable	-	-	1 program / 30 segments	10 programs / 100 segments

*Cooling accessory required

T-Clamp for flexibility Attach a thermostat to any vertical sided vessel with a maximum wall thickness of 35 mm rectangular tanks and 30 mm circular tanks, capacity up to 50L









year warranty

Optima[™] heated circulating baths

- EFFICIENT > Efficient circulation for excellent temperature control
 PRACTICAL > Excellent working area gabled, hinged lid for tall vessels
 VERSATILE > Modular format combine a thermostat with a stainless steel or plastic bath
 RELIABLE > Intelligent design, robust construction
 CONVENIENT > Drain tap for emptying, raised feet for repositioning,
- CONVENIENT > Drain tap for emptying, raised feet for repositioning, dual position mounting thermostat

First and the second seco

Specifications

	Stainless steel tanks				Plastic tanks			
	ST5	ST12	ST18	ST26	ST38	P5	P12	P18
						a de la constante de la consta		
Tank capacity	5L	12L	18L	26L	38L	5L	12L	18L
Temperature range	≤ 200°C	≤ 200°C	≤ 200°C	≤ 200°C	≤ 200°C	≤ 99°C	≤ 99°C	≤ 99°C
Drain tap	-	•	•	•	•	-	-	-
Working area I x w / mm	150 x 150	205 x 300	385 x 300	385 x 300	575 x 300	120 x 150	210 x 280	280 x 325
Outer dimensions I x w x h / mm	330 x 280 x 200	360 x 330 x 200	540 x 330 x 200	540 x 330 x 255	730 x 330 x 255	240 x 330 x 180	415 x 350 x 180	600 x 365 x 180

Racks

Ø30mm to optimise

the use of available

bath capacity

Accessories (full range available on website)

Lids

A choice of lids to help reduce evaporation/heat loss and avoid sample contamination. Recommended when operating at 60°C and above



Stainless Steel Lid

Recommended when bath is being used constantly with water above 90°C



Polypropylene

lids - helps reduce

evaporation and

mended when

and above

heat loss. Recom-

operating at 60°C

Spheres

Alternative to



Raised Shelves Allows shallow vessels to be accommodated

Refrigerated Cooling Coils C1G to allow systems to operate

from 0 to 40°C and C2G for operation from -15 to 40°C



Heat Exchange Coil (CW5) Attach to a supply

of cooling tap water or refrigerated circulator for operation 2°C above coolant temperature



Applications

Media tempering, thawing & incubating samples, water analysis techniques, material testing, temperature probe calibration, thermostat calibration, temperature control of external equipment/vessels

ORDER CODE EXAMPLE: T100-ST12 (T100 thermostat with ST12 tank)