

S series tanks

Grant

Configured to allow dual-position fitting of the control unit for convenient access.
Made from stainless steel which is easy to clean and resists corrosion. Outer casing is glass reinforced plastic which is resistant to common laboratory acids and solvents.
Between 60°C and 100°C and below room temperature a lid or layer of polypropylene spheres should be used. Drain tap fitted on 12L capacity and larger.

Technical Specifications

Code	ST5	ST12	ST18	ST26	ST38
Operating range, °C	0 to 200	0 to 200	0 to 200	-15 to 200	15 to 200
Suitable immersion cooler	C1G	C1G	C1G	C1G, C2G	C1G, C2G
Tank capacity, litre	5	12	18	26	38
Top opening, l/w, mm	150x150	205x300	385x300	385x300	575x300
Liquid depth, min./max.mm	85x140	85x140	75x130*	125x180*	125x180*
Inner tank dims., l/w/h, mm	300x150x150	300x150x150	505x300x150	505x300x200	690x300x200
Outer case dims., l/w/h, mm	330x180x215	360x330x215	540x330x215	540x330x265	730x330x260
Overall dims inc. controller l/w/h, mm	330x180x395	360x330x395	540x330x395	540x330x405	730x333x450

*Max. depth can be increased 10mm by removing the circulation tray, with only slight loss of performance



ST Model baths

Cat. No.	Code	Description
BW/65474	ST5	Tank, s/s 5 litre
BW/65476	ST12	Tank, s/s 12 litre
BW/65478	ST18	Tank, s/s 18 litre
BW/65480	ST26	Tank, s/s 26 litre
BW/65482	ST38	Tank, s/s 38 litre

P series tanks

Grant

Cost effective plastic tanks, designed for use with water, for applications up to 99°C.
Rugged construction in robust plastic, double walled for rigidity. Easy to clean.
A lid or layer of polypropylene spheres should be used for operation between 60°C and 100°C and below room temperature.

Technical Specifications

Code	P5	P12	P18
Operating range, °C	amb + 5 to 99	amb + 5 to 99	amb + 5 to 99
Tank capacity, litre	5	12	18
Top opening, l/w, mm	120x150	210x280	280x325
Liquid depth, min./max.mm	80x140	80x140	85x140
Inner tank dims., l/w/h, mm	240x160x150	325x280x150	510x290x150
Outer case dims., l/w/h, mm	325x235x180	415x350x180	600x350x180
Overall dims inc. controller l/w/h, mm	390x200x380	415x350x380	600x350x380

Cat. No.	Code	Description
BW/65484	P5	Tank, plastic 5 litre
BW/65486	P12	Tank, plastic 12 litre
BW/65488	P18	Tank, plastic 18 litre



BW/65486



BW/654 series