



Rheology Solutions

Rheology Solutions is the sole Australian distributor of this product range and we welcome the opportunity of discussing your application requirements.

*We hope the information you are seeking is contained within this file.
If you have any questions, or require further information please contact us.
We look forward to being of further service.*

Regards from the Team at Rheology Solutions.

RHEOLOGY SOLUTIONS PTY LTD. ACN 082 479 632

HEAD OFFICE: 15-19 Hillside Street, Bacchus Marsh, Victoria 3340 Australia. PO Box 754, Bacchus Marsh, Victoria 3340 Australia.

Telephone: +61 3 5367 7477 **Facsimile:** +61 3 5367 6477 **Email:** info@rheologysolutions.com **Website:** www.rheologysolutions.com

Transparent Acrylic Baths

These baths are ideal for applications requiring good visibility. Temperatures are maintained from ambient plus 13°C to 60°C.



Model		S6T heated bath circulator	S12T heated bath circulator	S19T heated bath circulator
Temp range	SC100 thermostat	Amb +13 to 60°C	Amb +13 to 60°C	Amb +13 to 60°C
Dimensions (HxWxL) mm		353 x 170 x 400	353 x 310 x 340	353 x 310 x 510
Temp range	SC150 thermostat	Amb +13 to 60°C	Amb +13 to 60°C	Amb +13 to 60°C
Dimensions (HxWxL) mm		353 x 170 x 400	353 x 310 x 340	353 x 310 x 510
Temp range	SC150L thermostat	—	—	—
Dimensions (HxWxL) mm		—	—	—
Temp range	AC150 thermostat	—	Amb +13 to 60°C	Amb +13 to 60°C
Dimensions (HxWxL)		—	388 x 310 x 340	388 x 310 x 510
Temp range	AC200 thermostat	—	Amb +13 to 60°C	Amb +13 to 60°C
Dimensions (HxWxL) mm		—	388 x 310 x 340	388 x 310 x 510
Bath capacity (liters)		4-6	8-12	12-19
Reservoir dimensions (DxWxL) mm		150 x 138 x 210	150 x 300 x 140	150 x 300 x 310
Net weight (kg)		6.3	7.3	8.7

Ordering information: Find the part number by matching the thermostat to the bath size and voltage you need

Model		S6T heated bath circulator			S12T heated bath circulator			S19T heated bath circulator		
Voltages		115V/60Hz ^{1,3}	230V/50Hz ¹	100V/50-60Hz ¹	115V/60Hz ^{1,3}	230V/50Hz ¹	100V/50-60Hz ¹	115V/60Hz ^{1,3}	230V/50Hz ¹	100V/50-60Hz ¹
SC100 thermostat	Order no.	152-2062	152-2061	152-2066	152-2122	152-2121	152-2126	152-2192	152-2191	152-2196
SC150 thermostat	Order no.	153-2062	153-2061	153-2066	153-2122	153-2121	153-2126	153-2192	153-2191	153-2196
SC150L thermostat	Order no.	—	—	—	—	—	—	—	—	—
AC150 thermostat	Order no.	—	—	—	155-2122	155-2121	155-2126	155-2192	155-2192	155-2196
AC200 thermostat	Order no.	—	—	—	156-2122	156-2121	156-2126	156-2192	156-2192	156-2196

*Bath volume varies depending on the fluid used, temperature range, and items inserted into the reservoir.

Certification: ¹ CE ² cUL_{us} ³ cRU_{us}

Visit <http://www.ul.com/global/eng/pages/> to view the UL listings for Thermo Fisher Scientific. Reference file #E164214 for these products.