



Certain Bellingham + Stanley instruments are designed to operate at a constant temperature using circulating water from a waterbath. Depending on whether measurements are taken above or below ambient, there are a number of options:

### Heated Waterbaths

For high temperature applications such as in the edible oil industry, the model 8006 comprises a low cost waterbath and circulator complete with lid, suitable for controlling the temperature of an instrument from 5 °C above ambient to the upper limit of the instrument. The temperature is set and displayed digitally.

### Waterbaths with heating and cooling

Where temperature control of instrumentation is required close to or below ambient, waterbaths with refrigeration units should be adopted. Both refrigerated units have the additional feature of a removable filter assembly for easy maintenance.

Other models including those with larger tank capacities and digital setting features are available on request. All models feature an over-temperature and low liquid safety cut-off.

Order Code	Model / Voltage	Stability
56-50	9106 waterbath, circulator, chiller and filter assembly 110v~, 60Hz.	0.05 °C
56-51	9106 waterbath, circulator, chiller and filter assembly 230v~, 50Hz.	0.05 °C
56-52	8006 waterbath and circulator (heat only) – 110v~, 60Hz	0.05 °C
56-53	8006 waterbath and circulator (heat only) – 230v~, 50Hz	0.05 °C
305-003	Spare Filter for model type 9106 (pack of 1)	

*Bellingham + Stanley Ltd. pursues a policy of continuous product development and improvement and as such, information given on this Data Sheet may be updated or withdrawn without notice.*

#### Head Office

Longfield Road, Tunbridge Wells,  
Kent TN2 3EY, United Kingdom  
Phone: +44 (0) 1892 500400  
Fax: +44 (0) 1892 543115  
sales@bellinghamandstanley.co.uk

#### USA Office

1000 Hurricane Shoals Road, Building D,  
Suite 300, Lawrenceville, GA 30043 USA  
Phone: 770 822 6898  
Fax: 770 822 9165  
sales@bs-rfm-inc.com

[www.bellinghamandstanley.com](http://www.bellinghamandstanley.com)

