

Select Vortexer

Continuously adjustable speed control makes the Select Vortexer useful for a variety of applications from gentle mixing of samples to resuspending pellets. Two modes of operation can be selected. “Touch” control allows the Select Vortexer to be activated only when needed by depressing the sample head. When set to “on” the unit will operate continuously until switched to the off position.

The general purpose cup attachment supplied with the Select Vortexer accepts a variety of different sized tubes. Additional heads are available for mixing larger sample tubes, multiple microtubes and microplates. Heavy duty construction ensures a long life, and combined with the rubber feet, keeps the unit stable and prevents “walking”. A small footprint allows the Select Vortexer to be used virtually anywhere, including temperature controlled environments from 4° to 65 °C.



SBS100-21



SBS100-22



SBS100-23



SBS100-24



SBS100-25



SBS100-26



SBS100-27

Specifications

Speed range	120V: 0-3,400 rpm 230V: 0-2,850 rpm
Operating modes	Touch or continuous
Ambient operating range	+4° to 65°C
Dimensions, W x D x H	12 x 15.5 x 13 cm / 4.7 x 6.1 x 5.1 in.
Weight	3.6 kg / 8 lb
Electrical	120V or 230V, 50/60 Hz

Ordering Information

SBS100	Select Vortexer with general purpose head, 120V, CSA compliant
SBS100-2	Select Vortexer with general purpose head, 230V, EU power cord
SBS100-3	Select Vortexer with general purpose head, 230V, UK power cord
SBS100-10	Optional head, 3 inch, for processing larger numbers of tubes
SBS100-21	Optional head for 24 x 1.5/2.0 ml tubes, 24 x 0.5 ml tubes and 32 x 0.2 ml tubes (or 4 tube strips)
SBS100-22	Optional head for 1 microplate or 64 x 0.2 ml tubes or 8 x 0.2 ml tube strips
SBS100-23	Optional head for 8 x 15 ml and 8 x 12/13 mm diameter tubes
SBS100-24	Optional head attachment for 6 x 50 ml tubes
SBS100-25	Optional head for 12 x 1.5/2.0 ml tubes, held horizontally
SBS100-26	Optional head for 4 x 15 ml tubes, held horizontally
SBS100-27	Optional head for 2 x 50 ml tubes, held horizontally