



SB3/2 SB3/4 SB3/3 SB3/1

Rotator, fixed speed, SB2

- Fully adjustable mixing angle
- Constant speed of 20rpm



- Simple on/off control switch
- Spillage tray

The SB2 gives gentle but effective mixing, ideal for keeping biological samples in suspension e.g. blood

The rotator can be used in incubators up to 60°C and in cold rooms down to 4°C .

The rotator has a constant speed of 20rpm and the angle of rotation is fully adjustable, from horizontal for minimal mixing to vertical for full end-over-end mixing.

An integral tray catches any spillage from the rotating tubes. A choice of six tube holders are available to fulfil most applications. It is possible to use two tube holders simultaneously with our dual holder accessory.

Technical Specification

Speed range Fixed – 20rpm
Dimensions (w x d x h) 200 x 270 x 230mm
Net weight 3.2kg
Electrical supply 230V, 50Hz, 50W

Ordering Information

Model	Description
SB2	Rotator, fixed speed

Tube holders

- Choice of six types
- Quick and easy loading and removal of tubes
- End-over-end or rolling action

Ordering Information

Model	Description	Tube diameter	Max. no. of tubes	
End-over-en	End-over-end action			
SB3/1	Micro tube holder	10 to 11.5 mm	40	
SB3/2	Test/blood tube holder	9 to 20mm	20	
SB3/3	50ml centrifuge tube holder	25 to 35 mm	12	
Rolling action	Rolling action			
SB3/4	Culture tube holder	12mm	63	
SB3/5	Culture tube holder	16mm	63	
SB3/6	Culture tube holder	26mm	30	
Accessories				
SB3/DUAL	Multiple tube holder accessor	ry		

Rotator, variable speed, timer, SB3

- Fully adjustable mixing angle
- Variable speed
- Digital timer
- Choice of tube holders to hold a number of different sized tubes
- Spillage tray

The SB3 is ideal for aerating cultures, keeping biological samples in suspension and for general mixing applications.

The rotator can be used in incubators up to 60°C and in cold rooms down to 4°C .

The rotator has a variable speed of 2 to 40rpm for gentle rolling or vigorous mixing of samples and the angle of rotation is fully adjustable, from horizontal for minimal mixing to vertical for full end-over-end mixing.

A digital timer and speed display allow procedures to be accurately repeated for optimal results.

A tray catches any spillage from the rotating tubes.

Scale to measure mixing angle for future reference or continuity.

A choice of six tube holders are available to fulfil most applications. It is possible to use two tube holders simultaneously with our dual holder accessory.

Holder must be ordered separately (see page 56)

Technical Specification

Speed range 2 to 40rpm Speed control Digital

Timer 1 to 999 minutes

Net weight 3.2kg

Dimensions (w x d x h) 200 x 270 x 230 mm Electrical supply 230V, 50Hz, 50W

Ordering Information

Model	Description
SB3	Rotator, variable speed, timer

See page 112 for a guide to choosing the right mixer.





SB3 with 2 x SB3/1 and SB3/DUAL





Rotator, drive unit, STR4

- Highly versatile accepts a choice of 5 drums
- Built in timer
- Variable speed control 6 to 60rpm

The STR4 rotator drive unit is used in conjunction with a wide range of drums designed to take different sizes and types of vessels. The five drums are designed to give different mixing actions and are listed on pages 38 to 40. Speed of rotation is variable from 6 to 60rpm for a range of mixing

For added convenience a built in analogue timer can be set from 10 to 60 minutes. Alternatively the unit can be set for continuous operation.

Technical Specification

Rotation speed	6 to 60rpm
Dimensions (w x d x h)	650 x 250 x 250mm
Net weight	6.4kg
Electrical Supply	230V, 50Hz, 50W

Ordering Information

Model	Description
STR4	Rotator drive
(n.b. vessel holding dru	um not included and must be ordered separately)



STR4 with STR4/1 plus clip plates

Drum, test-tube holder, STR4/1

Designed to rotate test-tubes in an end-over-end movement. Comprises a square metal drum which can accommodate a choice of plates fitted with tube clips.

Up to four plates can be mounted on the drum. Easy fitting via a push button mechanism.

Ordering Information

Model	Description
STR4/1	Drum to hold test tube clip plates
STR1/1	Clip plates for 12 x 12mm tubes (per pair)
STR1/2	Clip plates for 10 x 16mm tubes (per pair)
STR1/3	Clip plates for 8 x 9mm tubes (per pair)
STR1/4	Clip plates for 7 x 24mm tubes (per pair)



Drum, two platforms, STR4/2

This drum accepts 2 x 250ml conical flasks or reagent bottles for end over end mixing.

The samples are securely held in place by a collar that fits around the neck of the flask or bottle and is secured by two washers.

Ordering Information

Model	Description
STR4/2	Drum with two platforms to hold flasks or bottles



STR4 with STR4/2

Drum, figure 8, STR4/3

Drum holds the vessel at a 45° angle so it is rolled and turned end over end at the same time giving a vigorous figure of 8 mixing action. The sample container is retained by a strong Velcro strap. Accepts almost any container including reagent bottles, powder jars and paint tins up to 200 mm in length and 120 mm diameter.

Ordering Information

ſ	Model	Description
5	STR4/3	Drum with figure 8 mixing action

For a guide to mixers see page 112.



STR4 with STR4/3





Drum, bottle holder, STR4/4

This drum consists of a four segment Perspex® cradle. Each segment is fitted with a fully adjustable Velcro® strap to hold bottles and other containers up to 120mm diameter and up to 300mm in length.

Ordering Information

Model	Description
STR4/4	Drum with four segment cradles holding up to four
	bottles



STR4 with STR4/5

Drum, microcentrifuge tube, STR4/5

Designed for thorough end over end mixing of 1.5ml microcentrifuge tubes. Four racks (included) can be held securely in the drum. Each rack can accommodate up to 60 microcentrifuge tubes, making this unit ideal for a high throughput laboratory.

Ordering Information

Model	Description
STR4/5	Drum with four segment cradles and four tube racks
SW2/1	Spare rack for 60 x 1.5ml tubes



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.