

The redesigned Denley Spiramix range are purpose built blood tube mixers available in 5 and 10 roller versions. These units provide a highly efficient rocking and rolling action for the complete mixing of all liquid-solid suspensions with minimum aeration.



Specifications

Model	DS507	DS508
Roller Length	320 mm	320
Overall Height	100 mm	100 mm
Overall Length	460 mm	460 mm
Overall Width	225 mm	410 mm

Ordering Information - Fixed Speed (50 rpm)

Cat No.	Description
DS507	Denley Spiramix 5 with Drip Tray
DS508	Denley Spiramix 10 with Drip Tray

Ordering Information - Variable Speed (50 rpm)

Cat No.	Description
DS507V	Denley Spiramix 5 with Drip Tray
DS508V	Denley Spiramix 10 with Drip Tray

Denley Cell Mixer

The new Denley Cell Mixer is a variable speed mixer, ideal for laboratory procedures requiring continuous mixing such as: cell mixing, extraction procedures and blood agitation operations.

The illustrated unit opposite is fitted with a 32 tube capacity head suitable for 11 mm to 13 mm diameter.

Product Features

- Interchangeable heads for:
 - tissue culture tube head
 - twin-disc test tube head
 - 30 mm diameter test tube head
- Timer controlled - 1 min to 60 min, 1 to 6 hrs or continuous
- Chemical resistant case finish with no external screws for ease of cleaning
- Hold facility as standard



CM32

Specifications

Model	CM32
Speed Range	50 - 30 rpm
Dimensions H x W x D mm	210 x 200 x 195
Power Requirements	220 / 240 V, 50 Hz, 30 Watts
Weight kg	2

Ordering Information

Cat No.	Description
CM32	Denley Cell Mixer (Comes complete with CD32)

Accessories

Cat No.	Description
CM200	Cell Mixer Case / Motor Assembly (No disk supplied)
CD11	Disk / Interchangeable head for 11 x 32 mm diameter Tubes
CD32	Disk / Interchangeable head for 32 x 11 - 13 mm diameter Tubes
CDT	Twin Disk Set with 13 mm diameter Holes
CD10	Space Disk for Cell Mixer with clips for 32 x 9 mm Tubes
CD12	Space Disk for Cell Mixer for 12 x 1.5 ml Microcentrifuge Tubes
CD16	Space Disk for Cell Mixer with clips for 16 mm Tubes