

Features

30 x 30 cm platform with "anti-slip" robust shaker

Max. load 3 kg

Can be adjusted to 140 rpm together with an angle up to 15 $^{\circ}$

Supplied with extra set of silicon pillar

Optional non-slip spiked mats available for 50 ml and 15 ml tubes

Optional rubber bands for tight fixing

Applications

Gel staining and destaining Western blot and membrane washing Any platform of ELISA reactions From simple mixing to catalytic reactions

Images



Manual adjustment of rotational angle



Fastening rubber band tied through the platform edge holes



Strong and robust silicon pillar



Regularly spaced spike embossing for securing 50 ml and 15 ml tubes

Technical Specifications

Speed range (RPM)	0 ~ 140
Shaking angle (°)	0~15
Max. load (Kg)	3.0
Platform area (W x D, mm)	295 x 295
Mains voltage (V)	220
Mains frequency (Hz)	50/60
Connected load (VA)	220
Dimensions (W x D x H, mm)	390 x 400 x 242
Weight (Kg)	8.2

Cat. No.	Product	Specification
GS-D600	LaboShaker D600 including Basic Plain Mat and Additional Set of Silicon Pillar	220V, 50/60Hz
GSA-D5-M1	Basic Plain Rubber Mat of D500	294.5 x 294.5 x 3t
GSA-D5-M2	Non-slip Spiked Rubber Mat of D500	294.5 x 294.5 x 10
GSA-D5-B	Rubber Band	Ф 12.7 x L 117 /mm
GSA-D5-P	Silicon Pillar Set (4ea)	
GYGSA-D6-P2	Additional Platform for D600 (incl. three stacking support and Basic Plain Rubber Mat)	294.5 x 294.5
GYGSA-D6-P6	Stacking Support for D600 (1 each)	