

Orbital Platform Shaker Belly Button®

This shaker is designed with available space in mind. The easily adjustable speed and platform pitch angle controls provide a wide range of agitation conditions, from extremely gentle to vigorous. The Belly Button® shaker is an exceptionally simple liquid agitation system consisting of an orbiting platform flexibly anchored at four corners so that the platform motion, when adjusted by the platform pitch control collar, is an extremely effective combination of rocking platform and orbital shaker.

- Compact version with low space requirement
- Ideal for cell and tissue culture applications, gel or blot processing
- Suitable for cold store and incubator
- Made of chemically resistant materials such as stainless steel and anodised aluminium
- Solid, robust and long-lasting design

BBUAAUV1S: With round 220 V power cord, white silicone mat and operation manual.

BBULS0001: With tube mat and round 220 V European power cord.

Speed:	100 1/min
Max. loading capacity:	2.2 kg
Moving table (WxD):	178 x 178 mm
Dimensions (WxDxH):	203 x 203 x 133 mm
Weight:	3.2 kg
Permitted ambient temperature:	60 °C
Rated capacity:	11 W
Plug type:	EU

Type	Type of movement	Max. inclination angle	Inclination angle	Max. speed 1/min	Width moving table mm	Depth moving table mm
BBUAAUV1S	Tumbling	8	8 °	100	178	178
BBULS0001	Tumbling	8	8 °	100	178	178

Zubehör:
Non-skid mat for orbital platform shaker Belly Button® / IBI Scientific