



designed for scientists



TW.VX Shaking attachment

/// Data Sheet

The TW.VX shaking attachment transforms TWISTER into a fully functional vortex and orbital shaker.

The scope of delivery includes the vortex attachment MS 3.1 for sample vessels up to 50 mm diameter as well as the universal attachment MS 3.3 incl. foam insert MS 1.21.

In combination with the STICKMAX II adhesive mat (available as an accessory), TW.VX can be used at moderate speeds as an orbital shaker for sample vessels (e.g. Erlenmeyer flasks or cell culture flasks) up to 500 ml.



designed for scientists

The TW.VX attachment is fixed to the base unit with the integrated adhesive pad and can be mounted and dismantled as often as required using the included tool.

Your advantage: The complete range of accessories of the MS 3 shaker series is compatible with TW.VX.



designed for scientists

Technical Data

| | |
|--|---------|
| Type of movement | orbital |
| Shaking stroke [mm] | 4.5 |
| Permissible shaking weight (incl. attachment) [kg] | 0.5 |
| Width [mm] | 94 |
| Height [mm] | 28 |
| Weight [kg] | 0.54 |