

Vertical Vacuum Mixer Tornado VMT

The Vertical Vacuum Mixer Tornado VMT is designed for the efficient mixing of low and middle viscous products as coating compounds, plastisols, silicones, wall plasters, pastes and resins.



Characteristics

- Fast mixing in of raw materials
- Short and intensive mixing phases
- Excellent homogeneity of the mixed product
- Extracting and centrifugation of the mixing tool under closed cover
- Minimal residual amount on the mixing tool
- Variable batch sizes due to adjustable oscillation stroke
- Customizable to existing vessels

Technical data

- | | |
|----------------------|----------------|
| - Drive power | bis 45 kW |
| - Operational volume | 160 - 600 L |
| - Oscillation stroke | adjustable |
| - Rotational speed | 20 - 200 U/min |

Design

- Installation for a floor level handling
- Mixing tool can be adapted to specific products
- Mixer is also available as a vacuum tight version