

The Next Generation Vortex Mixer!

"NO Press, NO Stress"

No Stress Drastic reduction in repetitive strain

Automatic Operation No pressure required Proximity detector

A new solution that will optimise and simplify your daily tasks

Exceptional Stability on the Bench

Low profile and special materials for excellent convenience and robustness

Ergonomic and Highly Innovative Design

Awarded from the prestigious American publisher Strategic Directions International, Inc. (SDi), through its newsletter Instrument Business Outlook (IBO) for excellence in design that makes it unique

Vortex "WIZARD" is a Patented Solution



Industrial Design, Award

Additional benefits of choosing the VELP WIZARD Vortex Mixer

Optimized Performance	0-3000 rpm + soft start + controlled ramping
Quiet Operation	Low noise motor plus insulation
Usable on Many Surfaces	3-point anti-skid feet
Supreme Inherent Safety	IP42 – highest safety of any mixer on the market
Versatile Adaptability	Wide range of accessories

Technical Data	Description
Construction material:	Zinc alloy and technopolymer
Support system:	3-point anti-skid feet
Type of movement:	Orbital
Orbital diameter:	4.5 mm
Operational mode:	Sensor / Continuous
Speed setting:	Analogue
Speed control:	Electronic
Stirring speed:	0 – 3000 rpm
Electrical protection degree (CEI EN 60529) :	IP 42
Power:	15 W
Power supply:	100 – 240 V / 50 – 60 Hz
Weight:	2.2 Kg
Dimension (W x H x D) :	180 x 70 x 220 mm
Ordering Information Code N°	Description
F202A0175	Vortex Mixer WIZARD
A00000012	Foam stand for n° 19 Eppendorf [®] type 1.5 ml microvials
A00000013	Customizable soft foam top
A00000014	Foam stand for n° 5 test tubes Ø 16 mm
A00000015	Foam stand for microtiter
A00000016	Small rubber supporting plate Ø 50 mm
A00000019	Foam stand for n° 4 test tubes Ø 29 mm
10003083	US plug
10003084	UK plug
10003085	Australian plug













A0000012

A0000013

A0000014

A0000019

A0000015





We reserve the right to make technical alterations We do not assume liability for errors in printing, typing or transmission.