# VIZARD Vortex Mixer

### The Next Generation Vortex Mixer!

"NO Press, NO Stress"

#### **No Stress**

Drastic reduction in repetitive strain

#### **Automatic Operation**

A new solution that will optimise and simplify your daily tasks

No pressure required Proximity detector



## **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





#### 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
A0000014	Foam stand for n° 5 test tubes Ø 16 mm
A0000015	Foam stand for microtiter
A0000016	Small rubber supporting plate Ø 50 mm
A0000019	Foam stand for n° 4 test tubes Ø 29 mm
10003083	US plug
10003084	UK plug
10003085	Australian plug













A0000012

A0000013

A0000014

A00000019

A0000015

A0000016

For further information please contact <a href="mailto:inse@velp.it">inse@velp.it</a>.

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





