

Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk

ZX3 Advanced Vortex Mixer

Advanced Vortex Mixer with Variable Speed

- Adjustable stirring speed (up to 3000 rpm)
- Continuous or touch mode
- Enhanced stability on the bench
- New materials, higher performance
- Broad range of accessories



The ZX3 is an advanced vortex mixer, operating in continuous or touch mode.

The variable speed offers both a gentle and high-speed shaking, up to 3000 rpm. The ZX3 remains extremely stable even at high speeds thanks to special feet.

The new technopolymer/zinc alloy structure ensures an **optimum chemical resistance**.

The ZX3 is ideal for many applications, from gentle mixing or vigorous vortexing of samples. Many accessories enlarge the application range, by mixing samples in different containers.

VELP Scientifica offers many years of high performance in laboratories all over the world, with resistant and reliable solutions.

Live an amazing vortex experience with the best-seller ZX3!



Features and Benefits

Optimized Performance, Quiet Operation

Settable speed up to 3000 rpm + soft start + controlled ramping.

Product Handling

Ergonomic and highly innovative design for excellent stability on the bench. It is usable on many surfaces thanks to the 4 anti-sliding feet.

Versatility

The ZX3 is ideal for many applications including mixing of many kind of tubes/containers thanks to the broad range of accessories.

Construction material:	zinc alloy and technopolymer
Support system:	4 anti-sliding feet for strong fixing and high stability
Protection rating CEI EN 60529:	IP 42
Electronic speed regulation:	up to 3000 rpm
Power Supply:	100-240V/50-60Hz
Power:	15 W
Weight:	2,7 Kg (5.9 lb)
Dimensions (W x H x D):	150x130x165 mm (5.9x5.1x6.5 in)
Ordering Information Code No	Description
F202A0176	ZX3 Vortex Mixer 100-240V/50-60Hz
A0000012	Foam stand for n° 19 Eppendorf® type 1.5 ml microvials
A0000013	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
A0000017	Big foam supporting plate Ø 94 mm
A0000019	Foam stand for n° 4 test tubes Ø 29 mm
10003083	US plug
10003084	UK plug
10003085	Australian plug











A00000012

A00000013

A00000014

A00000015

A00000016



A00000019





Your authorized agent:

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











Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk