ZX4 Advanced IR Vortex Mixer

Exclusive Solution with IR Sensor

- No Press, No Stress!

- Adjustable stirring speed (up to 3000 rpm)
- Continuous or infra-red sensor mode
- Enhanced stability on the bench
- Broad range of accessories



The ZX4 is an advanced IR vortex mixer, operating in **continuous or infrared system (IR) mode**, with **adjustable stirring speed** up to 3000 rpm.

Thanks to the revolutionary IR sensor mode, an **infrared system (IR)** detects the presence of the test tube and the instrument automatically starts vibrating! **No pressure is applied when using ZX4 with IR Sensor mode.**

The new technopolymer/zinc alloy structure ensures an **optimum chemical resistance**. The ZX4 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 patented IR sensor on ZX4!



Features and Benefits

No Press, No Stress!

VELP Scientifica is the first company in the world to manufacture and market the **unique and patented INFRARED technology**. No pressure required thanks to the proximity detector (when activated) means drastic reduction in repetitive strain.

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, usable on many surfaces.

Versatility

The ZX4 is ideal for many applications including mixing of many kind of tubes/containers thanks to the broad range of accessories.

| Technical Data | Description |
|---------------------------------|--|
| 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 |
| F202A0280 | ZX4 IR Vortex Mixer 100-240V/50-60Hz |
| A00000012 | 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 |
| A0000019 | Foam stand for n° 4 test tubes Ø 29 mm |
| 10003083 | US plug |
| 10003084 | UK plug |
| 10003085 | Australian plug |













A00000012

A0000013

A00000014

A00000015

A0000016

A0000019

Your authorized agent:

Distribuito da: Zetalab s.r.l. Via Castelfidardo, 11 - 35141 Padova Telefono 049 2021144 - Fax 049 2021143 Internet: www.zetalab.it - e-mail: info@zetalab.it

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





VELP Scientifica srl via Stazione 16 20040 Usmate (Milano) Italy Tel +39 039 628811 Fax +39 039 6288120 inse@velp.it www.velp.com