## Continued from previous page

W×D×H (mm)	180×220×70	
Description	Pk	Cat. No.
CLASSIC vortex mixer	1	444-0745
WIZARD vortex mixer	1	444-0746
Description	Pk	Cat. No.
Accessories		
Foam insert for 19×1,5 ml microcentrifuge tubes	1	444-0737
Foam insert, blank without holes	1	444-0741
Foam insert for 5×16 mm Ø tubes	1	444-0738
Insert for microtitre plate	1	444-0739
Small rubber support platform Ø 50 mm	1	444-0740
Foam insert for 4×129 mm Ø test tubes	1	444-0742





## Vortex mixers, RX3 and ZX3 VELP Scientifica





ZX 3

Vortex mixers with epoxy painted aluminium die-cast housing that provides good chemical resistance. Four feet give stability on the bench. Choice of two models.

- RX3 which operates in touch mode at a fixed vibration speed of 2400 min<sup>-1</sup>
- ZX3 features two modes manual or continuous, speed can be adjusted from 50 to 2400 min<sup>-1</sup>

## IP Protection Class according to DIN EN 60259: IP 20

Model	RX3	RX3 ZX3		
Input power (W)	15			
Orbital diameter (mm)	4,5			
Shaking motion	Orbital			
Speed range (min <sup>-1</sup> )	0 - 3000	3000 (fixed)		
Weight (kg)	2,7			
W×D×H (mm)	150×165×130			

Description	Pk	Cat. No.
RX3 vortex mixer	1	444-0915
ZX3 vortex mixer	1	444-2000

Description	For	Pk	Cat. No.
Accessories			
Insert for microtitre plate	ZX3	1	444-0736
Insert for 25×1,5 ml microcentrifuge tubes	ZX3	1	444-0734
Support platform Ø 90 mm	ZX3	1	444-0735

## Vortex mixers, ZX4 and TX4 VELP Scientifica



TX4

The ZX4 and TX4 are digital vortex mixers with adjustable stirring speed and two operating modes, sensor or continuous, for outstanding repeatability. Their ergonomic and innovative design along with the unit's zinc alloy base gives excellent stability on the bench, 4 non-slip feet prevent "walking" during use. The technopolymer structure ensures optimum chemical resistance and enhanced handling.

- Thanks to the unique IR sensor mode, an infrared system detects the presence of the test tube and the vortex mixer automatically starts vibrating. This reduces repetitive strain
- IR sensor or continuous operation mode
- User can set the operating time and much more via the timer: 0 to 999 h 59 min on TX4
- The TX4 has a bright LCD display which constantly shows the most important information and enables parameters, such as time and speed to be easily set

IP protection class according to DIN EN 60529: IP 42

**Delivery information:** Supplied with mixing cup head. Various platform for mixing flasks, tubes or microtitre plates are available as options.

Model	TX4	ZX4	
Input power (W)	15		
Orbital diameter (mm)	4,5		
Shaking motion	Orbital		
Speed range (min-1)	0 - 3000		
Weight (kg)	2.7		
W×D×H (mm)	150×130×165		