



Digital vortex mixer with adjustable stirring speed, in continuous or with the exclusive infrared sensor



IR Sensor, New Conception of Vortex Mixers

Exclusive digital vortex mixer featuring the highly innovative and patented IR technology to reduce repetitive strains. The bright digital display ensures precision and reproducibility. The integrated timer allows programming the vortex for unattended operations.

- Vibration starts when tube is detected by IR (VELP patent)
- IR sensor and continuous modes
- Variable speed operation, electronically controlled up to 3000 rpm
- Digital control of vibration time and speed
- Large, bright LCD multi-parameter display
- Timed operation up to 999:59 minutes
- Optimum resistance to chemicals from technopolymer casing
- Excellent stability with zinc alloy base
- IP 42 protection against particles and liquids
- No fatigue as no pressure is required



INSTRUMENT - CODE

 TX4
 100-240 V / 50-60 Hz

 * Included: Mixing cup head
 100-240 V / 50-60 Hz

F202A0270

TECHNICAL DATA

CONSTRUCTION MATERIAL	Zinc alloy and technopolymer
SUPPORT SYSTEM	4 anti-sliding feet
OPERATIONAL MODE	Infrared sensor, continuous
TIMER	0 - 999:59
SPEED SETTING	Digital (Dispaly LCD)
SPEED CONTROL	Electronic
STIRRING SPEED	0 - 3000 rpm
ORBITAL DIAMETER	4,5 mm
ELECTRONIC PROTECTION DEGREE CEI EN 60529	IP 42
POWER	15 W
WEIGHT	2.7 Kg (5.9 lb)
DIMENSIONS (WxHxD)	150x130x165 mm (5.9x5.1x6.5 in)



VELP Official Partner

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



DESIGNED AND MANUFACTURED IN ITALY

USA 155 Keyland Court, Bohemia NY 11716 - U.S. Tel. +1 631 573 6002 velpusa@velp.com CHINA Xinlong Rd Building 28, Lane 1333 Shanghai city - China Tel. +86 180 1755 7329 velpchina@velp.com