

MULTI-TX5 Digital

Multi-tube vortex mixer

Versatile, compact and easy to use multi-tube vortex mixer for high sample throughput



Multi-tube Vortex Mixer

The MULTI-TX5 Digital is the versatile and compact vortex mixer for high sample throughput. Vigorous as well as gentle mixing is supported with premium performance making the MULTI-TX5 Digital ideal both for microbiology tasks and R&D or quality control in diverse industries like pharma, cosmetics, food & beverage, and chemicals.

- Stirring speed from 100 up to 2500 rpm thanks to the powerful brushless motor
- Easy to change foam racks for various test tubes
- Structure designed for outstanding comfort, maximized resistance, and minimized footprint
- Easy to operate digital interface with icons
- The built-in timer allows programming of unsupervised operation
- Programmable auto-reverse of the stirring direction
- Exclusive Pulse Mode enabling cyclical vigorous mixing
- The Lock feature prevents unintentional changes



MULTI-TX5 Digital Vortex

100-240 V / 50-60 Hz



2347

1 190

TECHNICAL DATA

USER INTERFACE	Digital
SPEED CONTROL	Electronic
STIRRING SPEED	100 - 2500 rpm
SPEED SETTING ACCURACY	5 rpm
TIMER	From 1 min to 99 h : 59 min
TIMER SETTING STEPS	1 min
AUTOREVERSE	From 5 s to 99 min : 59 s
AUTOREVERSE SETTING STEPS	1 s
INTERMITTENT MODE	From 5 s to 99 min : 59 s
INTERMITTENT MODE SETTING STEPS	1 s
PULSE MODE	2 s shaking, 1 s pause (cyclic)
LOCK FUNCTION	Yes
MOTOR	BLDC
TYPE OF MOVEMENT	Orbital
ORBITAL DIAMETER	3.6 mm
WORKING IN CONTINUOUS	Max 2 hours
POWER INPUT	40 W
WEIGHT	19 kg; 42 lb
SUPPORT PLATE DIMENSION	294 x 194 mm; 11.6 x 7.6 in
DIMENSIONS (WXHXD)	245 x 380 x 490 mm; 9.6 x 14.9 x 19.3 in



VELP Official Partner

Rev 1 11.202



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