The TX4 is a digital vortex mixer with adjustable stirring speed and two operating modes, sensor or continuous, for an outstanding repeatability. Thanks to the revolutionary IR sensor mode, an infrared system (IR) detects the presence of the test tube and the vortex mixer automatically starts vibrating! No press, No stress!

Thanks to the timer, the user can set the operating time. The bright display constantly shows the most important info and ensures a **simple setting** of different parameters, such as time and speed.

Thanks to a broad range of accessories, TX4 is ideal for many applications including mixing of many kind of tubes/containers. Incredibly adjustable, long-lasting and unique, TX4 offers the highest performance for an excellent and precise mixing. TX4, the state of the art vortex mixer.

Electronic speed regulation: up to 3000 rpm Operating modes: IR sensor, continuous

INSTRUMENT	POWER SUPPLY	CODE No
TX4	100÷240 V / 50-60 Hz	F202A0270

















A0000012 ZX3, ZX4, TX4

A0000013 ZX3, ZX4, TX4

A0000014 ZX3, ZX4, TX4

A0000015 ZX3, ZX4, TX4

A0000016 for all the models 7X3

A0000017

A0000019 7X3, 7X4, TX4

CLASSIC

The **CLASSIC** offers the ideal solution for different mixing requirements and combines the highest performance ratings in terms of speed with excellent reliability and safety.

The two operating modes, the possibility to change the vibration frequency and a wide range of accessories makes this laboratory mixer the ideal solution for a large variety of needs.

Touch mode - mixing starts when a small amount of pressure is applied to the rubber cup.

Continuous mode - a wide range of accessories are available for use in continuous mode making CLASSIC the ideal solution for a large variety

A dedicated selector switch ensures maximum stability of the vortex mixer for the operating mode selected.

Its advanced performance places this laboratory mixer at the high-end of the market.

Electronic speed regulation: from 0 to 3000 rpm Operating modes: touch, continuous



INSTRUMENT	POWER SUPPLY	CODE No
CI ASSIC	100÷240 V / 50-60 Hz	F202A0173



Connect With Us











