

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



EQUIPPED WITH TIMER



**A00000012**  
ZX3, ZX4, TX4

**A00000013**  
ZX3, ZX4, TX4

**A00000014**  
ZX3, ZX4, TX4

**A00000015**  
ZX3, ZX4, TX4

**A00000016**  
for all the models

**A00000017**  
ZX3

**A00000019**  
ZX3, ZX4, 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 of needs.

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
CLASSIC	100÷240 V / 50-60 Hz	F202A0173

