



---

## Digital stirrer with 8 rollers – F480

### Summary

The F480 roller mixer is a device designed to agitate test tubes with an oscillating or rotating motion, ensuring uniform and effective mixing. Thanks to its high efficiency, it is an essential tool for numerous laboratory experiments, including blood analysis and sample preparation.

Its versatility makes it suitable for various applications, such as electron microscopy analysis, blood cell suspension, blood and plasma homogenization, tissue sample treatment, precipitate washing, compound extraction, and rotary sealing.

Due to its reliability, the F480 roller mixer is widely used in different fields, including scientific research institutes, medical schools, and healthcare facilities. It is extensively applied in molecular biology, virology, microbiology, pathology, and immunology, supporting researchers and professionals with excellent performance and precise results.

### Description

\*8 rollers

\*Digital speed control

\*Digital timer



## Features

Item	603.0129.85
Power	V/Hz 100-240/50-60
Weight	Kg 3
Dimension	440x255x105 mm
Maximum load	800 g
Speed	20-80 rpm
Max Power	W 25
Environment	°C da +4 a +60
Rollers n°	n°8 in PVC
Digital Timer	1min - 23h59 min
Maximum number of test tubes	12 of 50 ml