

Digital Vortex Mixer with Recognition Sensor

This digital vortex mixer features a sensor device for automatic fixture recognition. It is widely used in biochemistry, chemical, hospital, pharmaceutical and other laboratories for sample tissue, cells, and bacteria liquid mixing.



Product Overview

High-Efficiency Laboratory Mixing

The Digital Vortex Mixer is an advanced analytical instrument engineered for the precise and consistent mixing of laboratory samples. Equipped with an innovative recognition sensor, this device facilitates automated operation to streamline experimental workflows. The integrated digital display ensures users can monitor and control mixing parameters with high accuracy.

Technical Specifications

Model Identification	MV-4
Key Features	Digital Display, Recognition Sensor, Automated Operation, Analytical Grade