

# Eppendorf MixMate®



# Eppendorf MixMate®

## **Our Youngest One Gives Adult Results**

Every day numerous samples of different sizes are mixed in laboratories. Mixing is without doubt one of the most important basic applications. It's routine. But as any scientist will tell you not all forms of mixing are the same. The success of an experiment is largely influenced by sample preparation.

The Eppendorf MixMate combines the precision of complete and efficient mixing of even the smallest volumes with the speed, versatility and reproducibility required by users.

Convincing arguments in favor of the Eppendorf MixMate:

- Extremely fast mixing results
- Extremely quiet operation
- <sup>2D</sup>Mix-Control provides optimized mixing with anti-spill technology

More information on the MixMate can also be found online: www.eppendorf.com/mixmate



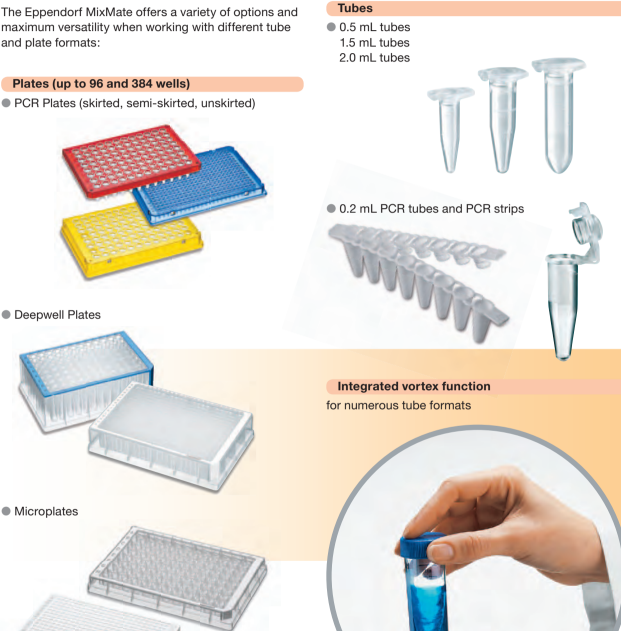
# Adding Intelligent Technology to the Mix



# Versatility Comes Standard

## The 3-in-1 mixer for plates, tubes and vortex mixing

The Eppendorf MixMate offers a variety of options and maximum versatility when working with different tube and plate formats:



For more details and ordering information on Eppendorf consumables go to: www.eppendorf.com/consumables

# Go into Detail!

#### Applications

- Mixing restriction preparations, calorimetric assays and PCR preparations
- Resuspending pellets (bacteria, DNA, cell cultures)
- Blending viscous liquids and suspensions (incl. beads)
- Immunoassays
- Solubility tests
- Vortexing various tube formats

### Further and more detailed information can be found in the Eppendorf Application Notes: www.eppendorf.com/mixmate-application

#### Advantages/product features

- Efficient mixing in less than 1 min\*
- Flexible selection with tubes and plates
- Most effective plate mixing of 96 to 384 wells
- <sup>2D</sup>Mix-Control for controlled mixing of the smallest volumes
- Anti-spill technology prevents lid wetting and cross contamination
- Integrated vortex function for mixing individual tubes
- Minimal hand-arm vibration transfer during vortexing (Eppendorf PhysioCare Concept)
- Preprogrammed softkeys ensure optimal mixing parameters
- Automatic imbalance detection prevents sample loss
- Extremely quiet running ensures a quiet laboratory

\*valid for most applications



# Eppendorf MixMate®

### **Technical specifications**

Mains connection	230 V, 50–60 Hz	Mixing frequency	300 to 3,000 rpm (in 50 rpm increments)
Power consumption	40 W	Touch vortexing frequency	3,500 rpm
Dimensions (W $\times$ D $\times$ H)	17 × 23 × 13 cm	Adjustable mixing time	15 s to 99.5 h; continuous
Weight	4.2 kg	Mixing and vortexing radius	1.5 mm (3 mm mixing stroke)
Noise level	<50 dB(A)	Programs	5 (pre-defined)

Technical specifications subject to change.

### Ordering information

Description	Order no.
MixMate®, incl. 3 tube holders: PCR 96, 0.5 mL, 1.5/2.0 mL	5353 000.014
<b>Tube holder PCR 96,</b> for $96 \times 0.2$ mL PCR tubes, PCR strips or $96$ -well PCR plates, semi-skirted or unskirted	5353 040.113
Tube holder 0.5 mL, for 24 × 0.5 mL tubes	5353 040.121
Tube holder 1.5/2.0 mL, for 24 × 1.5 mL or 2.0 mL tubes	5353 040.130

		-	
	n Co	nin	
е	DJE	rvice	-2
-	6	um performan	

Temperature Control & Mixing Performance Plans (order numbers for listed services)					
Recommended service period is once per year	MixMate®				
Preventive maintenance:					
Preventive maintenance*1	5350 997.026				
Certification service:					
Preventive maintenance*1 plus Operational Qualification (OQ)	5350 997.069				
Electrical testing according to country-specific regulations	5350 997.107				
Additional services:					
Oscillation frame exchange and adjustment*2	5350 997.115				
ti On such as and formation and the superior of the terms in a superior damage the shaded and will be invested and differently					

" Spare parts - apart from wear and tear parts - that may be required are not included and will be invoiced additionally.

\*2 Including oscillation frame.

### For more information, service requests and local offers go to www.eppendorf.com/epservices Performance Plans are available in selected countries only and

may differ in terms of the services offered.

Please check with your local distributor about options to extend your warranty.



### Your local distributor: www.eppendorf.com/worldwide

Eppendorf AG Hamburg · Germany · E-mail: eppendorf@eppendorf.com

Application Support Europe: Tel: +49 1803 666 789 (Preis je nach Tarif im Ausland; 9 ct/min aus dem dt. Festnetz; Mobilfunkhöchstpreis 42 ct/min) E-mail: support@eppendorf.com

North America: Tel: +1 516 334 7500 · Toll free phone: +1 800 645 3050 · E-mail: techserv@eppendorf.com

Asia Pacific: Tel: +60 3 8023 6869 · E-mail: support\_asiapacific@eppendorf.com