eppendorf



96 Well? Done!

Eppendorf ep*Motion*[®] 96—semi-automated electronic pipette for fast and precise 96 channel microplate processing

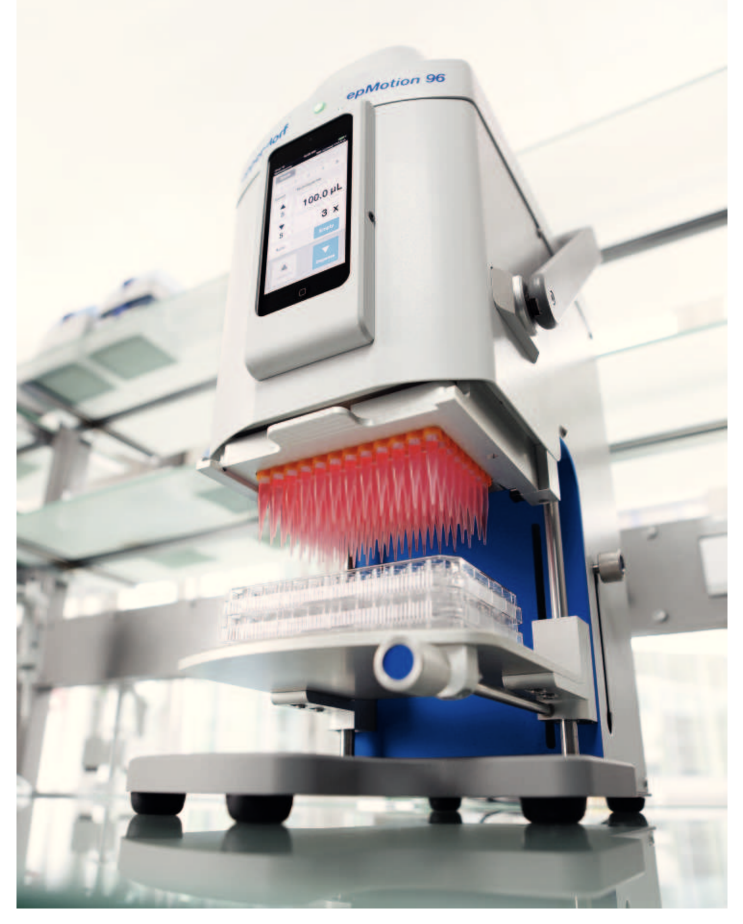
000 «Диаэм»

Москва ул. Магаданская, 7/3 тел./факс: (495) 747-0508 sales@dia-m.ru Новосибирск пр. Акад. Лаврентьева, 6/1 тел./факс: (383) 328-0048 nsk@dia-m.ru Казань ул. Парижской Коммуны, д. 6 тел/факс: (843) 210-2080 kazan@dia-m.ru Санкт-Петербург ул. Профессора Попова, 23 тел./факс: (812) 372-6040 spb@dia-m.ru

Ростов-на-Дону пер. Семашко, 114 тел/факс: (863) 250-0006 rnd@dia-m.ru www.dia-m.ru

Пермь Представитель в УФО (4 тел./факс: voro (342) 202-2239 perm@dia-m.ru

Воронеж тел./факс: (473) 232-4412 voronezh@dia-m.ru



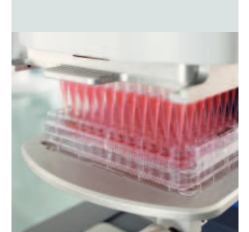
Try it and you will see how easy and fast your 96-well and 384-well plates get processed.

»Increase your productivity and pipet whole 96-well plates at once. Just make it faster and more precise.«

The new Eppendorf ep*Motion* 96 is an easy to use bench top system for high precision pipetting in 96- and 384-well plates. As an affordable solution it overcomes the limits of manual multichannel pipetting. Its ergonomic design and intuitive handling makes ep*Motion* 96 a great tool for anyone who needs fast and precise liquid handling in a 96-well format. Save time and money while getting better reproducibility of your results from cell based assays, ELISA, cell seeding, nucleic acid quantification, plate reformatting or other applications.

Simultaneous 96-well pipetting

- > Performs 12 times faster than 8 channel pipets
- > Electronic pipetting with parallel piston movement for better precision and reproducibility of results
- > Precision of < 3 % at 1 μL
- > Accuracy of < 2 % at 1 μL



Ease of use

- > 0.5 to 300 µL with one system without the need to change heads
- > Auto-detection of tip size
- > Possibility to use 50 µL or 300 µL tips to maximize accuracy
- > Compact design to fit under a laminar flow hood



- > Intuitive and industry proven software concept
- > Convenient touch screen
- > Easy and rapid tip load- & reloading
- > Reduced risk of repetitive stress injury (RSI)





epMotion[®] 96: One System—0.5 to 3



00 µL

Intuitive Operation

- > Software based on Eppendorf Xplorer[®] electronic pipettes provided as free Apple app
- > Intelligent, preset applications: aspiration, dilution, sequential dispensing, multi dispensing
- > Set individual parameters for aspiration or dispensing speed to match your current liquid class
- > Save frequently used volumes for quick programming
- > Possibility to program multi-step pipetting tasks for complex applications

9:31 AM 9:31 AM 300 uL (max)/ 000.0 300 µL (max)/ back back Select Mode 5 3 4 1 Speed **Pipette and Mix** Pipette Volume Multidispense 300.0 µL Pipette+Mix 5 Mix 150.0 µL Manual Pipette Dilute+Mix Cycles 5 X Mix after dispensation Empty Auto OK Aspirate Dispense

Applications

- > Replication and reformatting of microplates
- > Cell seeding and media change
- > Reagent and compound addition
- > 384-wells by 4 times 96-well pipetting
- > Cell-based assays
- > ELISA handling (plate coating & wash)
- > Biochemical assays

Tip attachment lever

Minimal force needed to attach tips to the 96 nose-cone array for ergonomic operation

Auto-detect function for tip size Convenient verification between 50 and 300 µL tips allows for more accurate volume settings and better pipetting performance

Height adjustment

Possibility to pre-set labware height for repetitive tasks or auto-pipetting mode

Accessory plate

for handling 384-well plates by indexing with the lifting table

Ease Your Workflow



- **1** Insert the appropriate tip type for $0.5-50 \ \mu L$ or $5-300 \ \mu L$ into the loading frame
- 2 Slide loading frame into ep*Motion* 96 and apply lever to easily attach tips to the 96 nose-cone array
- 3 Select mode, e.g. »Pipette + Mix«, and adjust plate on lifting table towards the tips
- Touch »Aspirate« to take liquid from source plate, change to destination plate and touch »Dispense«







Related Consumables and Accessories



300 μL tips as reload system (color coded for easy volume identification)



50 μL tips as reload system (reduces plastic waste of tip boxes by 40 %)



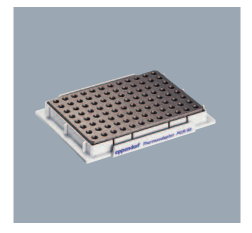
Additional loading frame



TipHolder for temporary storage of tip tray



Eppendorf twin.tec[®] PCR plates 96- and 384-well



Thermoblock for PCR 96- and 384-well for temperature sensitive samples



Eppendorf Cell Culture Plates 96-well



Eppendorf Assay/Reader Microplates



Eppendorf Deepwell Plates

eppendorf

Dimension of device	Width 9 in/22.9 cm	Depth 18 in/45.7 cm	Height 21 in/53.3 cm	
Weight of device		42 lb /19 kg		
Power supply	Voltage	100-240 V ±10 %		
	Frequency	50-60 Hz ±5 %		
	Max output	100 W		
Compatible plate formats	96- and 384-well microplates, shallow and deepwell (<1.3 in/3.4 cm height)			
Controller*	Capacitive touch full color LCD (via Apple iPod device WiFi connected)			
Modes:				
Pipette	Aspiration and dispensing of liquids			
Multidispense	Dispensing of liquid in multiple equal volumes			
Pipette + Mix	Aspiration and dispensing followed by user defined mixing cycles			
Manual Pipette	Aspiration of liquid can be manually stopped prior to reaching the max set volume; used for volume determination or gentle aspiration of supernatants			
Dilute + Mix	Aspiration of a concentrate and a diluent separated by an air gap. Mix after dispensing			
Multiaspirate	Aspiration of multiple equal liquid volumes; used for pooling from multiple plates			
Programming	Store sequences of multiple modes as programmed workflows			
Pipetting technology	96 channel air displacement			
Volume range	50 μL tips	300 μL tips		
	0.5 to 50 μL	5 to 300 μL		
Pipetting performance	Volume	Systematic measurement error	Random measurement error	
	1 μL (50 μL tips)	± 2%	< 3%	
	 10 μL (300 μL tips)	± 2%	< 3%	

Ordering information

Description	International Ordering no.	North America Ordering no.
epMotion [®] 96, semi-automated electronic pipette for parallel 96 channel microplate processing (without iPod [®] controller)	5069 000.012	5069000004
epT.I.P.S.® Motion pipette tips		
50 μ L, Reloads, Filter, PCR clean and sterile, volume range 1–50 μ L, Reloads, 12 × 2 trays with 96 tips		0030014529
50 μL, Reloads, Filter, PCR clean, volume range 1–50 μL, Reloads, 12×2 trays with 96 tips		0030014430
50 µL, Reloads, Eppendorf QualityTM , volume range 1–50 µL, Reloads, 12×2 trays with 96 tips		0030014421
300 μL, Reloads, Filter, PCR clean and sterile, volume range 20–300 μL, Reloads, 12 × 2 trays with 96 tips		0030014537
300 μL, Reloads, Filter, PCR clean, volume range 20–300 μ L, Reloads, 12 × 2 trays with 96 tips	0030 014.472	0030014472
300 μL, Reloads, Eppendorf Quality™, volume range 20–300 μL, Reloads, 12 × 2 trays with 96 tips	0030 014.464	0030014464
Thermoadapter for PCR plates, 96-well, skirted, for use with 96 × 0.2 mL tubes or a 96-well PCR plate	5075 787.008	960002199
Thermoadapter for PCR plates, 384-well, skirted, for use with a 384-well PCR plate	5075 788.004	960002202

Please visit www.eppendorf.com/epServices for available epMotion 96 Performance Plans service products.

000 «Диаэм»

Москва ул. Магаданская, 7/3 тел./факс: (495) 747-0508 sales@dia-m.ru Новосибирск пр. Акад. Лаврентьева, 6/1 тел./факс: (383) 328-0048 nsk@dia-m.ru

оск Казань ул. Парижской 6/1 Коммуны, д. б тел/факс: 48 (843) 210-2080 каzan@dia-m.ru

Санкт-Петербург и ул. Профессора 6 Попова, 23 тел./факс: 30 (812) 372-6040 ru spb@dia-m.ru

Бург Ростов-на-Дону ра пер. Семашко, 114 тел/факс: (863) 250-0006 40 rnd@dia-m.ru

www.dia-m.ru

Пермь Представитель в УФО тел./факс: (342) 202-2239 perm@dia-m.ru Воронеж тел./факс: (473) 232-4412 voronezh@dia-m.ru

www.eppendorf.com/automation

Apple®, iPhone®, iPod®, iPad® are registered trademarks of Apple Inc., USA. Eppendorf®, the Eppendorf logo, epMotion® and epT.I.P.S.® are registered trademarks of Eppendorf AG, Germany. Eppendorf Quality™ is a trademark of Eppendorf AG, Germany. Eppendorf Explorer®, Eppendorf twin.tec® are registered trademarks of Eppendorf AG, Germany. U.S. Design Patents are listed on www.eppendorf.e.mlp.all rights reserved, including graphics and images. Copyright © 2014 by Eppendorf AG. Order no.: AS06 912 020/GB1/1071/of14/CCHH/STEF - Printed carbon-neutral in Germany.