Prempette Mechanical Pipettes

www.cellprobio.net

Single-Channel Adjustable Volume Pipette



Features

- Light weight, ergonomic, low force design
- Digital display clearly reads volume setting
- The pipettes cover volume range of 0.1 µL to 10mL
- Easy to calibrate and maintain with tool supplied
- Design helps avoid repetitive strain injuries
- Calibrated in accordance with ISO8655. Each pipette supplied with individual certificate
- The lower ection can be autoclaved

Part Number	Description	Packaging
H03012003	PremPette, Single-Channel Adjustable Volume Pipette, 0.1-2.5µL	PC
812001	PremPette, Single-Channel Adjustable Volume Pipette, 0.5-10μL	PC
H03012005	PremPette, Single-Channel Adjustable Volume Pipette, 2-20µL	PC
H03012006	PremPette, Single-Channel Adjustable Volume Pipette, 5-50μL	PC
BSP10100	PremPette, Single-Channel Adjustable Volume Pipette, 10-100μL	PC
812002	PremPette, Single-Channel Adjustable Volume Pipette, 20-200µL	PC
BSP1001000	PremPette, Single-Channel Adjustable Volume Pipette, 100-1000μL	PC
H03012010	PremPette, Single-Channel Adjustable Volume Pipette, 1000-5000μL	PC
H03012011	PremPette, Single-Channel Adjustable Volume Pipette, 1-10mL	PC
H03012004	Single Channel Digital Variable Pipette, 0.5-10uL	PC
BSE1001000	1-channel electronic pipette from 100-1000μl	PC
BSE10100	1-channel electronic pipette from 10-100µl	PC

Prempette Mechanical Pipettes

www.cellprobio.net

Multi-channel PipetteVariable Pipette



Features

- 8 channel pipettes are available for standard 96-well plate
- Dispensing head rotates for optimum pipetting convenience
- Individual piston and tip cone assemblies allow easy repair and maintenance
- Compound material tip cone design allows visual seal verification
- Can be used with universal style pipette tips

Part Number	Description	Packaging
H03012012	8-channel Pipette, 0.5-10uL	PC
H03012013	8-channel Pipette, 2-20uL	PC
H03012014	8-channel Pipette, 5-50uL	PC
H03012015	8-channel Pipette, 10-100uL	PC
H03012016	8-channel Pipette, 20-200uL	PC
H03012017	8-channel Pipette, 30-300uL	PC
H03012018	8-channel Pipette, 50-300uL	PC
H03012019	12-channel Pipette, 0.5-10uL	PC
H03012020	12-channel Pipette, 2-20uL	PC
H03012021	12-channel Pipette, 5-50uL	PC
H03012022	12-channel Pipette, 10-100uL	PC
H03012023	12-channel Pipette, 30-300uL	PC
H03012024	12-channel Pipette, 50-300uL	PC

CellProbio Electronic Pipette

www.cellprobio.net

Single-channel pipette

• Extreme accuracy

Innovative electronic manipulating structure, together with high-performance motor, can enable highest performance of motor and ensure high accuracy and stability of pitette.

Rotary buttons Rapidly selecting pipette modes and setting the menu

• Small, exquisite and light

Small and short pipette which is flexible in operation is applicable for use in narrow space and space-saving to the largest extent.

Comfortable when grasping

Large screen combined with mellow thin hanger makes users comfortabl when grasping a pipette. Pipette can completely grasp it despite of its small size.



Visualized and clear menu Clear menu information and distinct color screen display

Part Number	Description	Packaging
H03012026	Single-channel electronic pipette, 0.2-10µL	PC
H03012027	Single-channel electronic pipette, 0.5-20µL	PC
H03012030	Single-channel electronic pipette, 2-100μL	PC
H03012031	Single-channel electronic pipette, 5-200μL	PC
H03012028	Single-channel electronic pipette, 10-300μL	PC
H03012032	Single-channel electronic pipette, 10-500μL	PC
H03012029	Single-channel electronic pipette, 50-1000µL	PC
H03012033	Single-channel electronic pipette, 0.1-5mL	PC
H03012034	Single-channel electronic pipette, 1-10mL	PC

CellProbio Electronic Pipette

www.cellprobio.net

Multi-channel electronic pipette

• Consistent height

Strict quality control provide error control to the largest extent, guarantee for consistency in height of each channel and maintaining extreme accuracy and stability.

• Reliable sealing

Consistency in height of pipette+ is not only reflected in accuracy but also installation of tips, which enables an easy press to excellently seal each tip without vibrating pipette or manually tightening the tip.

• Easy removable tips

Arc design of a row of removable tips ensures even applied force and enables the tips on both sides to be easily pushed out.

90° angle of screen With no corner that cannot be seen, information on the screen can be easily seen during operation



More comfortable handle Meeting ergonomics

Part Number	Description	Packaging
H03012035	8-channel electronic pipette, 0.2-10µL	PC
H03012036	8-channel electronic pipette, 5-100μL	PC
H03012037	8-channel electronic pipette, 10-300μL	PC
H03012038	2-channel electronic pipette, 0.2-10μL	PC
H03012039	12-channel electronic pipette, 5-100μL	PC
H03012040	12-channel electronic pipette, 10-300μL	PC

www.cellprobio.net

Eppendorf Research®plus pipette

Endless pipetting

Eppendorf sets new standards for ergonomics in the pipetting industry

Accurate! The ultra-light pipette meets extremely high precision requirements and is ergonomic.

Engineering design and flexible operation. Eppendorf Research plus pipetting

The device has an elastic nozzle and user density adjustment function, and a four-digit digital amplification

Volume display, can be sterilized by high temperature and high pressure.

Product Features

- >Light weight, small operating force
- >Excellent ergonomic design:Eppendorf PhysioCare Concept
- >Single-channel, 8-channel and 12-channel pipettes available
- >With elastic nozzle function

Action button

- >Low operating force
- >Color-coded pipette volume
- >Perfect humanized location design

volume adjustment

>It only takes a few turns to reach the desired volume.

Release button

- >Low operating force
- >Perfect humanized location design

Density adjustment window

>Density adjustment based on solution properties

Eppendorf PerfectPiston System

>Ultra-light system made of Fortron material

Quick street access bayonet

>Easy to remove the lower half



Part Number	Description	Packaging
EP0020S	Eppendorf Research Plus pipette Single Variable Volume (2 - $20~\mu L$)	PC
EP0020	Eppendorf Single Variable Volume(2 - 20 μL)	PC
EP0100S	Eppendorf Research Plus pipette Single Variable Volume(10 - 100 μL)	PC
EP0100	Eppendorf Single Variable Volume(10 - 100 μL)	PC
EP0200S	Eppendorf Research Plus pipette Single Variable Volume(20 - 200 μL)	PC
EP0200	Eppendorf Single Variable Volume (20 - 200 μL)	PC
EP1000S	Eppendorf Research Plus pipette Single Variable Volume (100 - 1000 μL)	PC
EP1000	Eppendorf pipette Single Variable Volume (100 - 1000 μL)	PC
EP80300	Eppendorf pipette multi 8 Channel Volume (50 - 300 μL)	PC
EP0010S	Eppendorf Research Plus pipette Single Variable Volume (0.5 - 10 μL)	PC
EP80010	Eppendorf pipette multi 8 Channel Variable Volume (0.5 - 10 μL)	PC

Test tube rack



- Manufactured in Heavy-duty Polypropylene. Designed for stable use in water baths
- ◆ Easy to assemble polypropylene racks snap together securely in seconds
- Features alphanumeric grid reference aidsfor tubeidentification
- Shipped Flat
- Fitting for test tube range from Dia 12mm to Dia 21 mm
- Suitableforautoclavingar121DC

Rack Measurement

- >40-well(4x10) 245x105x67mm(LxWxH,mm)
- >60-well(5x12) 245x105x67mm(LxWxH.mm)
- >90-well(6x15) 245x105x57mm(LxWxH, mm)

Cát No	Wells	Fitting for tube Dia	Color	Pack	Qty/Case(pc)	Sterility
H01011057	40-Well (4x10)	20mm-21mm	O White	Bulk	5/bag,50/case	NON-
H01011058	40-Well (4x10)	20mm-21mm	Blue	Bulk	5/bag 50/case	NON
H01011059	40-We ll (4x10)	20mm-21mm	● Red	Bulk	5/bag, 50icase	NON-
H01011060	40-Well (4x10)	20mm-21mm	Yellow	Bulk	5/bag.50/case	NON-

Transferpette® S air displacement pipette

Product Detail

The Transferpette® S air displacement pipette allows you to work efficiently and ergonomically with both small and large volumes. Low operating forces and a short stroke ensure relaxed pipetting, even during long pipetting series. Due to its perfect ergonomics, the Transferpette® S provides a comfortable grip in any hand position, whether you are right- or left-handed, or have big or small hands. Changing your grip is not necessary, since the microliter pipette provides true one-hand operation: set the volume, pipette, eject the tip.

The volume-change protection is also easy to operate with gloves on and protects your set volume against accidental adjustment. The Transferpette® S also features Easy Calibration technology, which makes calibration a breeze. Calibration can be carried out without tools. A compatibility table shows which tips fit which device, so that you always order the correct pipette tips.

• Limitations of use:

Operating temperature of instrument and reagent should be between +15 °C and +40 °C (59 °F to 104 °F) (other temperatures upon request)

Vapor pressure up to 500 mbar

Viscosity: 260 mPa s

For viscous media, the speed must be adjusted if necessary.

Single-channel micropipette Transferpette®S, adjustable, DE-M

Efficient: one-hand operation

Flexible: ergonomic design for all hand sizes

Reliable: volume-change protection prevents accidental adjustments



Cát No	Attributes
BR0110	1000-10000ul Digital Adjustable Transferpette
BR0105	500-5000ul Digital Adjustable Transferpette

CellProbio

www.cellprobio.net

BRAND pipette tip

Consistently high quality

Pipette tips and filter tips are the most frequently used disposables in the laboratory. As processing methods have become increasingly sensitive, the requirements for these disposable items have changed significantly over the years. Starting with the raw materials, here PP, to the tools used and the quality tests carried out, a lot of parameters need to be considered to meet the highest standards both in research and standardized applications. For the manufacture of pipette tips and filter tips, BRAND exclusively uses raw materials that are free from the additives di(2-hydroxyethyl)methyldodecylammonium (DiHEMDA) and 9-octadecenamide (oleamide). Both of these additives are frequently found in PP granules, and can interfere with biological tests, leading to spurious results. Only highly polished tooling equipment is used, so that no parting agents or demolding aids are needed.



Cát No	Attributes
BR010000	1-10ml Pipette Tips, Bulk package, Clear
BR005000	0.5-5ml Pipette Tips,Bulk package, Clear

Multistep Pipette.

Repeater® M4 - Multi-Dispenser Pipette

Mechanical positive displacement multi-dispenser: fill the tip once and dispense up to 100 times without a refill

Automatic Combitips® advanced recognition eliminates time consuming volume calculations Easy-to-read display guarantees stress-free and intuitive operation with a digital display of the dispensing volume

Integrated »Sleep« function switches the instrument off, when it is not being used, thus reducing energy consumption

Stress-free work via integrated step counter: dispensing procedures can be continued error free after an interruption or distraction

Wide dispensing range: 1 µL to 10 mL for flexible operation

Fully emptied Combitips® advanced tip can be easily ejected with one hand using the operating lever

Perfect for viscous or foaming solutions and liquids with high vapor pressure through positive displacement principle

Safe handling of toxic, radioactive or infectious material





Multistep Pipette.

Specialized for liquids with a dynamic viscosity from 200 mPa*s to 14,000 mPa*s For dispensing volumes from 100 μL to 10 mL in increments of 10 μL

Make life easier for your instrument: The new design of the tip means significantly lower operation forces are used, thus it speeds up work and reduces energy consumption Don't waste time calculating: Automatic tip recognition and volume calculation in Repeater® M4/E3/E3x

Free of leachables and slip agents: The ViscoTip is free of experiment-interfering leachables (e.g. slip agents, biocides, plasticisers)

Save time finding the right tip: The color coded double ring and the continuous volume scale distinguish the ViscoTip from Combitips® advanced



Part Number	Description	Packaging
BSM1001000	1-channel Multistep pipette 100-1000 μl	PC
BSM10100	1-channel Multistep pipette 10-100 μl	PC
BMP1001000	Syringes for multistep pipette 100-1000 μl	PC
BMP10100	Syringes for multistep pipette 10-100 μI	PC