# omnipette Single and Multi-Channel

Pipettes



Cleaver

Ergonomic & lightweight omniPETTE offers precision liquid measurement and transfer at significant

budget-saving price points

# omnipette

# Single and Multi-Channel Pipettes

Ergonomically designed OMNIPETTE pipettes combine a slim handle, high accuracy and precision rates and robust structure, at very competitive prices.

Constructed from durable PP/PVDF they are noticeably lighter in weight than many competitive models and so are more comfortable to hold and operate for extended periods - even in the smallest hand. This feature will also reduce the incidence of operator fatigue and Repetitive Strain Injury.

A continuously adjustable volumeter with digital readout allows simple and accurate dispensing. The robust construction along with the low thermal coefficient of the body of each pipette will prevent hand heat affecting sample measurements and reproducibility, even in prolonged usage.

#### Completely autoclavable

For sensitive laboratory applications, all omniPETTE models are fully autoclavable at  $121^{\circ}\text{C}/0.1\,\text{MPa}/20$  min. Unlike many other "autoclavable" pipettes, omniPETTE require minimal accuracy checks and/or recalibration

Using a series of height adapters, the tip ejector position on the shaft is adjustable to allow the pipette's use with virtually all brands of tips.

Eight models of single channel omniPETTE cover all volumes from 0.1µl up to 10ml. omniPETTE requires minimal maintenance. Its precise, self-locking stainless steel micrometer accurately adjusts the stroke of the polished, acid-resistant piston\*.

Each pipette has its own unique serial number etched into the body and is supplied with its own individual certificate of calibration, as a guarantee of the unit's quality.

## Single channel

omniPETTE's pipetting mechanism allows precise and effortless setting of pipette volume. Winding the counter from min to max volume can be performed rapidly with one hand.

#### **Height adapters**

Using a series of height adapters, the tip ejector position on the shaft is adjustable to allow the pipette's use with virtually all brands of tips.

Eight models of single channel omniPETTE cover all volumes from  $0.1\mu l$  up to 10ml.



### Multi channel

omniPETTE Multi-Channel Pipettes are available in 8 and 12 channel models. Four overlapping volume ranges are provided to precisely meet liquid handling requirements from 0.5 to 300µl. The performance of every pipette is checked by gravimetric method and the results of test are printed in pipette Quality Control Certificate.

For comfortable pipetting in any direction, the tip manifold rotates 360°

#### Suspension system

Each model features a revolutionary suspension system which allows the shafts to move independently and so retract slightly when they are pressed against a row of pipette tips. This ensures that all tips are secured on their individual shaft with the minimum of effort - and never fall off! In addition, an innovative ejector bar is curved, allowing the tips to be pushed off in steps, therefore reducing the amount of force required for ejection.

#### Individual piston assembly

Each channel of the pipette has an individual, precision piston assembly to ensure accuracy and reproducibility from one pipetting series to the next, as well as between channels. The micrometer is continuously adjustable for selection of whole or fractional volumes.



#### COLOUR-CODED RINGS

AVAILABLE FOR TECHNIQUE OR OWNER IDENTIFICATION



## REDESIGNED SOFT SPRING SYSTEM

REQUIRES MUCH LOWER PRESSURES FOR PIPETTING



USER CALIBRATION TOOL
SUPPLIED WITH EVERY
PIPETTE





- Suitable for 0.5ml to 100ml pipettes
- Ergonomically shaped handle
- Sensitive valves for precise work with low volume pipettes low battery light indicator
- Protected by filter
- Autoclavable nosepiece
- Pipette holder charging stand

omniPET is a motorised powered pipette filler with LCD display designed for cordless work with 0.5-100ml glass or plastic pipettes. Its lightweight handle, together with smooth pushbuttons and switches ensure effortless pipetting even during extensive use.

Different operational modes may be selected depending on pipetting volume and viscosity of liquid. Liquid aspiration speeds can be adjusted to HIGH or LOW while dispensing can be by gravity (GRAV) or supported by the pump (BLOW) which empties the pipette with blow out. To protect the unit against overfilling, omniPET is equipped with a PTFE filter.

The powerful re-chareable Ni-MH battery allows many hours of continuous work. The battery is protected against overcharging by timing and thermal systems.

omniPET is supplied with a charging cable. A charging stand is available as an accessory.

## OMNIPET Motorised Pipettor



TECHNICAL SPECIFICATIONS							
AUTOCLAVABILITY	NOSEPIECE, PIPETTE HOLDER, FILTER						
FILTER	HYDROPHOBIC PTFE 0.2µM						
PIPETTE TYPES	GLASS OR PLASTIC 0.5-100ML						

Single Channel Pipettes											
Cat. No.		Volume Range	Accuracy %	Coeff. Variation %	Cat. No.		Volume Range	Accuracy %	Coeff. Variation %		
CV2		0.2 to 2µl	±12 to 1.5	±6.0 to 0.7	CV200		20 to 200µl	±1.2 to 0.6	±0.6 to 0.2		
CV10		0.5 to 10µl	±4.0 to 0.5	±2.8 to 0.4	CV1000		100 to 1000µl	±1.6 to 0.6	±0.4 to 0.15		
CV20		2 to 20µl	±3.0 to 0.8	±1.5 to 0.3	CV5000		1 to 5ml	±0.6 to 0.5	±0.25 to 0.15		
CV100		10 to 100µl	±1.6 to 0.8	±0.8 to 0.2	CV10000		1 to 10ml	±2.5 to 0.5	±0.6 to 0.2		
Cat. No.	Cat. No. Description		Cat. No.		Description						
CV-4POS	CV-4POS Pipette Stand, 4-position		CV-RS		Rotating Pipette Stand, 6-position						
Multi Channel Pipettes											
Cat. No.	Channels	Volume Range	Accuracy %	Coeff. Variation %	Cat. No. Cl	hannels	Volume Range	Accuracy %	Coeff. Variation %		
CV8-10	8	0.5 to 10µl	±10.0 to 2.0	±8.0 to 1.2	CV12-10	12	0.5 to 10µl	±10.0 to 2.0	±8.0 to 1.2		
CV8-50	8	5 to 50µl	±4.0 to 1.6	±2.5 to 0.6	CV12-50	10	E + - EO - I	10.10			
01/0.000			±4.0 t0 1.0	±2.3 t0 0.0	CV1Z-30	12	5 to 50µl	±4.0 to 1.6	±2.5 to 0.6		
CV8-200	8	20 to 200µl	±3.0 to 1.0	±2.5 to 0.6	CV12-30	12	20 to 200µl	±4.0 to 1.6 ±3.0 to 1.0	±2.5 to 0.6 ±1.5 to 0.6		
CV8-200 CV8-300	8						'				
		20 to 200µl	±3.0 to 1.0	±1.5 to 0.6	CV12-200	12	20 to 200µl	±3.0 to 1.0	±1.5 to 0.6		
CV8-300		20 to 200µl 50 to 300µl	±3.0 to 1.0 ±1.6 to 1.0	±1.5 to 0.6	CV12-200	12	20 to 200µl	±3.0 to 1.0	±1.5 to 0.6		
CV8-300  Cat. No.  CV-MS		20 to 200µl 50 to 300µl Description Pipette Stand, 3-po	±3.0 to 1.0 ±1.6 to 1.0	±1.5 to 0.6	CV12-200	12	20 to 200µl	±3.0 to 1.0	±1.5 to 0.6		



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.