

# Liquid Handling



### Company profile

SCILOGEX, LLC based in USA which is a brand of innovative and unique laboratory products for all areas of research. Every product has been carefully selected for quality and priced to meet your budget so your lab can operate at its highest level of efficiency. Our goal is to provide great products, great prices and great service.

SCILOGEX Liquid Handling Products and Bench-top Instruments are available ONLY through our authorized distributor network. To locate a distributor in your area, please contact us. Our knowledgeable staff will be delighted to provide you with pre-purchase support and product recommendations.

Our Liquid Handling products come with a 3 year warranty and Bench-top Instruments come with a 2 year warranty and manufactured in an ISO9001 facility so you can purchase in confidence.

We thank you for your continued support and we look forward to bringing you new and exciting products at VERY competitive prices.







# Contents

New products for Y2013	2
iPette Electronic Pipette	6
TopPette Mechanical Pipette	7
MicroPette Mechanical Pipette	9
MicroPette plus Mechanical Pipette	11
Pipette Stand	15
Pipette Tips	16
StepMate Stepper	17
Levo Pipette Controller	19
Levo Plus Motorized Pipette Filler	20
DispensMate plus Bottle-top Dispenser	22

SCILOGEX Liquid Handling range is manufactured according to ISO9001 and ISO13485.

All pipettes have been quality tested according to ISO8655-2:2002.



### **New products for Y2013**



#### Pipette Pump

Pipette Pump easy one hand operates. Optimally located thumbwheel rotates easily for Precision aspirating or dispensing. By depressing the side lever, entire contents can be dispensed rapidly.

- Volume capacity 2ml, 10ml and 25ml
- Color coded by volume with green, blue and red
- Thumbwheel for precision operation
- Resistant to acids, alkalis
- Easily disassembly for cleanin



#### FlatSpir

Ultra-flat compact magnetic stirrer, guaranteed with better mixing, it can reverse direction of rotation.

- High IP protection class (IP 65)
- Simple design is ideal for application for physical-chemical analysis and historical labs
- Set-up plate and casing made from chemically resistant materials
- Electronic speed control provides constant speed.
- Slip-proof, safe stand



#### МХ-Е

- Vortex Mixer with fixed speed is for various mixing applications with optional adapters
- Pressure touching start
- fixed speed at 3000rpm
- Eccentric bearing design
- small compact shape, ultra shock mount



#### Dispenser & Diluter

The high torque, precision stepper motors provide unsurpassed positional accuracy across the full range of syringes from 10  $\mu l$  to 50 ml.

- It is ideal for dedicated dispensing applications
- The Basic controller performs standard dilutions and dispensing.
- Certifications, CE, CSA
- 0.002% of the nominal syringe volume, more effective and precise

### New products released



#### SK-O / L180-E

- Compact, orbital/linear shakers with ideal shaking motion, for a maximum shaking weight of 3kg
- Compact space-saving design fits easily in the incubator and refrigerator
- Continuous operation, speed range of 0-200 rpm
- Stable operation



#### SK-R1807-E

- Compact,  $\,$  rocking shakers with ideal shaking motion, for a maximum shaking weight of 3kg
- Compact space-saving design fits easily in the incubator and cryogenic box
- Aluminium-alloyed platform provides strong bearing capability, with non-slip mat holds vessels prevent slipping
- Continuous operation, speed range of 0-80 rpm



#### SK-D1807-E

- Compact, 3D shakers with ideal shaking motion, for a maximum shaking weight of 3kg
- Compact space-saving design fits easily in the incubator and cryogenic box
- Aluminium-alloyed platform provides strong bearing capability,with non-slip mat holds vessels prevent slipping
- Continuous operation, speed range of 0-80 rpm

# **New products for Y2013**





#### MX-RD/RL-Pro

- -The rotator comes with a rotisserie type design
- Digital control speed and allowing procedures to be accurate
- LCD displays timer
- End-over-end or rolling action, gives gentle but effective mixing
- Adjustable speed range of 0 to 80rpm
- Adjustable mixing angle between 0 and 90°





#### MX-RD/RL-E

- End-over-end or rolling action, gives gentle but effective mixing
- Adjustable speed range of 0 to 80rpm
- Used with a wide variety of accessories
- Continuous

### **New products for Y2013**



#### DM0412E Clinical Centrifuge

- Maximum Speed: 4500rpm
- Max rotor capability 15ml×8
- Quiet and stable operation
- Dual protective casing



#### DM0412 Clinical Centrifuge

- Speed range of 300-4500rpm
- Max rotor capability 15ml × 8
- User-friendly large LCD display provides all visual information
- Quiet and stable operation
- Brushless DC motor
- Dual protective casing



#### DM1424 Hematocrit Centrifuge

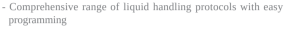
- Speed range of 200-14000rpm
- With hematocrit rotor and  $2ml \times 24$  rotor
- User-friendly large LCD display provides all visual information
- Quiet and stable operation
- Brushless DC motor drives quickly
- Dual door interlock design, more safe

# ipette Electronic Pipette

SCILOGEX will launch iPette Electronic Pipette that enable fast, precise and comfortable pipetting. The iPette is available in single-channel models covering volume range of 0.5 to 5000øl and multi-channel models from 0.5 to 1200øl.







- DC motor with build-in error control improves pipetting precision and provides more reliable results
- Efficient lithium-ion battery offers long runtime on each charge
- 9 speeds for aspiration and dispensing
- Autoclavable low part



#### **Specifications**

Channels	Volume			Inaccuracy		Imprecision	
	Range	ui	ul	ul	%	s.d.*ul	CV%*
1	0.5-10ul	0.01ul	10	$\pm 0.10$	±1.0	0.05	0.5
1	0.5-10u1	0.0141	1	$\pm 0.035$	±3.5	0.03	3.0
1	5-50ul	0.1u1	50	$\pm 0.40$	$\pm 0.8$	0.15	0.3
1	J-30u1	0.101	5	$\pm 0.15$	±3.0	0.125	2.5
1	30-300ul	1ul	300	$\pm 1.8$	$\pm 0.6$	0.6	0.2
	30 300di	1 11	30	±0.9	±3.0	0.21	0.7
1	100-1000ul	1ul	1000	$\pm  6.0$	$\pm 0.6$	2.0	0.2
	100 100001	141	100	±3.0	±3.0	0.6	0.6
1	1000-5000ul	_	5000	$\pm 30.0$	$\pm 0.6$	10.0	0.2
	1000 200041		1000	±15.0	±3.0	4.0	0.8
8	0.5-10ul	0.1ul	10	±0.24	±2.4	0.16	1.6
	0.0 1001	01141	1	$\pm 0.12$	±12.0	0.08	8.0
8	5-50ul	0.1ul	50	$\pm 0.75$	±1.5	0.35	0.7
			5	± 0.25	±5.0	0.10	2.0
8	30-300ul	1ul	300	±3.0	±1.0	0.9	0.3
	30 30001	141	30	±0.3	±3.0	0.1	1.0
8	100-1200ul	_	1200	$\pm 12.0$	$\pm 1.0$	2.4	0.2
	100 120041		100	±3.0	±3.0	0.9	0.9
12	0.5-10ul	0.1ul	10	$\pm 0.24$	±2.4	0.16	1.6
12	0.5 1001	0.141	1	$\pm 0.12$	$\pm 12.0$	0.08	8.0
12	5-50ul	0.1ul	50	$\pm 0.75$	$\pm 1.5$	0.35	0.7
12	5 50th	0.141	5	$\pm 0.25$	±5.0	0.10	2.0
12	30-300ul	1ul	300	$\pm 3.0$	$\pm 1.0$	0.9	0.3
12	30 300di	1 (11	30	±0.3	±3.0	0.1	1.0
12	100-1200ul	_/	1200	$\pm 12.0$	$\pm 1.0$	2.4	0.2
12	100 120001		100	±3.0	±3.0	0.9	0.9

<sup>\*</sup> s.d. = Standard Deviation

<sup>\*</sup> CV = Coefficient of Variation

# **TopPette Mechanical Pipettes**







# **MicroPette Mechanical Pipettes**



#### Features for MicroPette

- Lightweight, ergonomic, low force design
- Digital display clearly reads volume setting
- The pipettes cover volume range of 0.1µl 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 test certificate
- The low part is available for autoclaving
- Manufactured from innovative materials











#### Features for multi-channel MicroPette

- 8 and 12 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

#### Calibration

All SCILOGEX pipettes have been quality tested according to ISO8655-2:2002 with calibration certificate. The quality control involves gravimetric testing of each pipette with distilled water at 22  $^{\circ}$ C.

Please visit SCILOGEX website for online calibration at www.scilogex.com. Through the online calibration software, users can perform simple, accurate and timely calibration with free cost, and avoid the calibration error due to non-professional operation.

We will support and help you to achieve consistently excellent results.



### MicroPette Plus Autoclavable Pipettes

#### Features for MicroPette plus

- Fully autoclavable
- Lightweight, ergonomic, low force design
- Digital display clearly reads volume setting
- The pipettes cover volume range of 0.1 øl to 10ml
- Easy to calibrate and maintain with tool supplied
- Design helps avoid repetitive strain injuries
- Manufactured from innovative material
- Calibrated in accordance with ISO8655. Each pipette supplied with individual test certificate



Simply turn the plunger button for volume selection

Finger support with minimum user effort

one-handed operation





Durable tip cone materials provide excellent chemical resistance



#### Features for multi-channel MicroPette plus

- 8 and 12 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

8 channels



#### Fully autoclavable

The MicroPette plus pipettes can be fully autoclaved and withstood steam sterilizes at 121 °C, 1 atm for 20 minutes.

The pipettes can be autoclaved without special preparations. After autoclaving the pipette must be cooled down and left to dry over 12 hours.

It is recommended to check the performance of the pipette after each autoclaving. It is also recommended to grease the piston and seal of the pipette after each 10 autoclaving.

# Specifications TopPette/ MicroPette / MicroPette Plus Mechanical Pipettes (Adjustable and Fixed Volume)

Single-channel A	Adjustable Volume	Pipettes			
Malana Banas	T( ) /- l	Maximum permis	sible systematic error ccuracy)	Maximum permis	sible random error ecision)
Volume Range	Test Volume	%	μl	%	μl
	2.5µl	2.50%	0.0625	2.00%	0.05
0.1-2.5µl	1.25µl	3.00%	0.0375	3.00%	0.0375
•	0.25µl	12.00%	0.03	6.00%	0.015
	10μl	1.00%	0.1	0.80%	0.08
0.5-10µl	5μl	1.50%	0.075	1.50%	0.075
·	1μl	2.50%	0.025	1.50%	0.015
	20μl	0.90%	0.18	0.40%	0.08
2-20µl	10μ1	1.20%	0.12	1.00%	0.1
	2μl	3.00%	0.06	2.00%	0.04
	50μl	0.60%	0.3	0.30%	0.15
5-50µl	25μΙ	0.90%	0.225	0.60%	0.15
	5μl	2.00%	0.1	2.00%	0.1
	100µl	0.80%	0.8	0.15%	0.15
10-100μl	50μl	1.00%	0.5	0.40%	0.2
	10μ1	3.00%	0.3	1.50%	0.15
	200µl	0.60%	1.2	0.15%	0.3
20-200μΙ	100µl	0.80%	0.8	0.30%	0.3
	20μl	3.00%	0.6	1.00%	0.2
	200μ1	0.60%	1.2	0.15%	0.3
50-200μl	100µl	0.80%	0.8	0.30%	0.3
	50μl	1.00%	0.5	0.40%	0.2
	1000µl	0.60%	6	0.20%	2
100-1000μl	500µl	0.70%	3.5	0.25%	1.25
	100μ1	2.00%	2	0.70%	0.7
	1000μl	0.60%	6	0.20%	2
200-1000µl	500µl	0.70%	3.5	0.25%	1.25
	200µl	0.90%	1.8	0.30%	0.6
	5000μl	0.50%	25	0.15%	7.5
1000-5000µl	2500μΙ	0.60%	15	0.30%	7.5
	1000µl	0.70%	7	0.30%	3
	10ml	0.60%	60	0.20%	20
2-10ml	5ml	1.20%	60	0.30%	15
	2ml	3.00%	60	0.60%	12
3-channel Adjus	table Volume Pipet	tes			
		Maximum permis	sible systematic error	Maximum permis	sible random error ecision)
Volume Range	Test Volume	%	ccuracÿ) μΙ	%	1
	10µl	1.50%	0.15	1.50%	μl 0.15
).5-10µl	5μl	2.50%	0.125	2.50%	0.125
).5-10μ1	5μ1	2.3070	0.123		
	11		0.04	4.000/	
	1μl	4.00%	0.04	4.00%	0.04
5 5001	50μl	4.00% 1.00%	0.5	0.50%	0.25
5-50µl	50μl 25μl	4.00% 1.00% 1.50%	0.5 0.375	0.50% 1.00%	0.25 0.25
5-50μl	50μl 25μl 5μl	4.00% 1.00% 1.50% 3.00%	0.5 0.375 0.15	0.50% 1.00% 2.00%	0.25 0.25 0.1
	50μl 25μl 5μl 300μl	4.00% 1.00% 1.50% 3.00% 0.70%	0.5 0.375 0.15 2.1	0.50% 1.00% 2.00% 0.25%	0.25 0.25 0.1 0.75
	50μl 25μl 5μl 300μl 150μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.00%	0.5 0.375 0.15 2.1 1.5	0.50% 1.00% 2.00% 0.25% 0.50%	0.25 0.25 0.1 0.75
50-300µl	50μl 25μl 5μl 300μl 150μl 50μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.00%	0.5 0.375 0.15 2.1	0.50% 1.00% 2.00% 0.25%	0.25 0.25 0.1 0.75
50-300µl	50μl 25μl 5μl 300μl 150μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%	0.5 0.375 0.15 2.1 1.5 0.75	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%	0.25 0.25 0.1 0.75 0.75 0.4
50-300µl 12-channel Adju	50μl 25μl 5μl 300μl 150μl 50μl stable Volume Pipe	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50% ttes  Maximum permis:	0.5 0.375 0.15 2.1 1.5	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%	0.25 0.25 0.1 0.75 0.75 0.4
50-300µl 12-channel Adju	50μl 25μl 5μl 300μl 150μl 50μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50% ttes  Maximum permis:	0.5 0.375 0.15 2.1 1.5 0.75	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%	0.25 0.25 0.1 0.75 0.75 0.4
- 50-300μl I <b>2-channel Adju</b>	50μl 25μl 5μl 300μl 150μl 50μl stable Volume Pipe	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50% ttes  Maximum permis- (Inac	0.5 0.375 0.15 2.1 1.5 0.75	0.50% 1.00% 2.00% 0.25% 0.50%  Maximum permis (Impre	0.25 0.25 0.1 0.75 0.75 0.4 sible random error
50-300µI <b>12-channel Adju</b> /olume Range	50μl 25μl 5μl 300μl 150μl 50μl Stable Volume Pipe	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50% tttes  Maximum permiss (lnat	0.5 0.375 0.15 2.1 1.5 0.75 sible systematic error couracy)	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre	0.25 0.25 0.1 0.75 0.75 0.4 sible random error
50-300µl <b>12-channel Adju</b> Volume Range	50μl 25μl 5μl 300μl 150μl 50μl stable Volume Pipe Test Volume	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50% ttes  Maximum permiss (Inac	0.5 0.375 0.15 2.1 1.5 0.75 sible systematic error couracy)  µI 0.15	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error plus plus plus plus plus plus plus plus
50-300µl <b>12-channel Adju</b> Volume Range	50μl 25μl 5μl 300μl 150μl 50μl stable Volume Pipe Test Volume	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% ttes  Maximum permise (Inac % 1.50% 2.50%	0.5 0.375 0.15 2.1 1.5 0.75 sible systematic error couracy)  µI 0.15 0.125	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 2.50%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error pl µl 0.15 0.125
50-300μl <b>12-channel Adju</b> /olume Range 0.5-10μl	50μ    25μ    5μ    300μ    150μ    50μ    stable Volume Pipe   Test Volume   10μ    5μ    1μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50% ttes  Maximum permiss (Inac (Inac 2.50% 4.00%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.15 0.125 0.04	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error pl pl 0.15 0.125 0.04
50-300μl <b>12-channel Adju</b> /olume Range 0.5-10μl	50µl   25µl   5µl   300µl   150µl   50µl   50µl   50µl   50µl   5µl   1µl   5µl   1µl   50µl   50µ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  ttes  Maximum permis- (Inac  % 1.50% 2.50% 4.00% 1.00%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error pl pl 0.15 0.125 0.04 0.25
50-300μl <b>12-channel Adju</b> /olume Range 0.5-10μl	50μ    25μ    5ημ    300μ    150μ    50μ    stable Volume Pipe   Test Volume   10μ    5μ    1μ    50μ    25μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  ttes  Maximum permiss (Inacompanion) 1.50% 4.00% 1.50%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 4.00% 0.50% 1.00%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error existion)  µI 0.15 0.125 0.04 0.25 0.04
50-300μl 12-channel Adju- /olume Range 0.5-10μl	50µl   25µl   5µl   300µl   150µl   50µl   50µl   50µl   50µl   50µl   5µl   1µl   5µl   1µl   50µl   25µl   5µl   5µl	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  ttes  Maximum permiss (Inacompanion of the companion of the compa	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error ordision)  µI 0.15 0.025 0.04 0.25 0.04
50-300 <sub>μ</sub> l 12-channel Adju- Volume Range 0.5-10 <sub>μ</sub> l	50μ    25μ    5μ    300μ    150μ    5υμ    5υμ    10μ    5μ    1μ    50μ    25μ    5μ    300μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  Maximum permiss (Inacomplete)  \$\frac{\pmax}{2}\$ 4.00% 1.50% 1.50% 3.00% 0.70%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error curacy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25%	0.25 0.25 0.1 0.75 0.75 0.4 sible random erro ecision)  µI 0.15 0.125 0.04 0.25 0.25 0.1 0.75
50-300μl 12-channel Adjust /olume Range 0.5-10μl 5-50μl 50-300μl	50μ    25μ    5μ    300μ    150μ    50μ    50μ    5μ    150μ    5μ    1μ    50μ    5μ    5μ    5μ    5μ    5μ    5μ    50μ    50μ    50μ    50μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50%  1.50%  **ttes**  Maximum permiss (Inac	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25%	0.25 0.25 0.1 0.75 0.75 0.4 sible random error existence in the properties of the pr
12-channel Adjustoliume Range 0.5-10μl 5-50μl 50-300μl Fixed Volume Pi	50μ    25μ    5μ    300μ    150μ    50μ    50μ    5μ    150μ    5μ    1μ    50μ    5μ    5μ    5μ    5μ    5μ    5μ    50μ    50μ    50μ    50μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  ttes  Maximum permiss (Inaction of the content of the	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curacy)  µI 0.15 0.012 0.04 0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curacy	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50%  Maximum permis (Impre	0.25 0.25 0.1 0.75 0.75 0.4 sible random error ecision)  µI 0.15 0.125 0.04 0.25 0.25 0.1 0.75 0.4 sible random error ecision)
50-300μl  12-channel Adjustonel Range  0.5-10μl  50-300μl  Fixed Volume Pigeles Volume Range	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    5μ    10μ    5μ    1μ    50μ    5	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  ttes  Maximum permiss (Inac 9.0%) 1.50% 1.50% 1.50% 1.50% 1.00% 1.50% 1.00% 1.50% 1.00% 1.50% 1.00% 1.50% 1.00% 1.50% 1.00% 1.50%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre %	0.25 0.25 0.1 0.75 0.75 0.4  sible random error μl 0.15 0.125 0.04 0.25 0.05 0.15 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.10
50-300μl  12-channel Adjustication of the state of the s	50μ    25μ    5μ    300μ    150μ    50μ    50μ    5μ    150μ    5μ    1μ    5μ    1μ    50μ    25μ    5μ    300μ    150μ    50μ    5	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  1.50%  1.50%  1.50% 2.50% 4.00% 1.00% 1.50%  4.00% 1.50%  Maximum permiss 0.70% 1.00% 1.50%  Maximum permiss 1.30% 1.30%	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.25%	0.25 0.25 0.1 0.75 0.75 0.4  sible random error  μl 0.15 0.125 0.04 0.25 0.05 0.1 0.75 0.75 0.1 0.75 0.75 0.1 0.75 0.75 0.1 0.10 0.10 0.10 0.10 0.10 0.10 0.10
12-channel Adjustologia /olume Range 0.5-10μl 5-50μl 5-300μl Fixed Volume Pig /olume Range	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    5μ    10μ    5μ    1μ    50μ    25μ    5μ    300μ    150μ    50μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  ttes  Maximum permiss (Inac 1.50% 4.00% 1.50% 4.00% 1.50% 4.00% 1.50%  Maximum permiss (Inac 1.50% 1.50%  Maximum permiss (Inac 1.50% 1.50%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.065 0.08	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.25% 0.80%	0.25 0.25 0.1 0.75 0.75 0.4  sible random error or
io-300μl  io-300μl  io-300μl  io-50μl  io-300μl  fixed Volume Pi  iolume Range  iμl  ioμl  ioμl	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    50μ    50μ    5μ    1μ    50μ    5μ    1μ    50μ    5μ    150μ    50μ    50μ    50μ    50μ    50μ    50μ    50μ    60μ    60	4.00% 1.00% 1.50% 3.00% 0.70% 1.50%  4.00% 1.50%  ttes  Maximum permiss (Inaction of the content	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curacy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curacy  µI 0.15 0.104 0.5 0.375 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.1	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.25% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 1.	0.25 0.25 0.1 0.75 0.75 0.4 sible random errocision)  µI 0.15 0.125 0.04 0.25 0.04 0.25 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.10 0.75 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.1
12-channel Adju- 12-channel Adju- 12-channel Adju- 12-channel Adju- 12-channel Adju- 12-channel Adju- 13-channel Adju- 13-ch	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    5μ    16μ    5μ    1μ    50μ    5μ    1μ    50μ    5μ    150μ    50μ    50μ    50μ    50μ    50μ    50μ    6π    6	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  4.00% 1.50%  4.00% 1.50% 4.00% 1.00% 1.50%  4.00% 1.00% 1.50%  4.00% 1.50% 1.50%  4.00% 1.50% 1.50%  4.00% 1.50% 1	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.065 0.08 0.08 0.12 0.125	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.080%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 1	0.25 0.25 0.1 0.75 0.75 0.75 0.4 sible random error ocision)  µI 0.15 0.125 0.04 0.25 0.04 0.25 0.1 0.75 0.75 0.4 sible random error ocision)  µI 0.06 0.08 0.1 0.075
12-channel Adjustication of the state of th	50μ    25μ    5μ    300μ    150μ    50μ    50μ    5μ    10μ    5μ    10μ    5μ    1μ    50μ    25μ    50μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  1.50%  ttes  Maximum permiss (lnac	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy  µI 0.15 0.125 0.04 0.5 0.375 0.15 0.15 0.15 0.75	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.2% 0.8% 0.5% 0.3% 0.3%	0.25 0.25 0.1 0.75 0.75 0.75 0.4 sible random error ocision)  µI 0.15 0.025 0.04 0.25 0.04 0.25 0.1 0.75 0.75 0.75 0.75 0.1  ull 0.06 0.08 0.1 0.075 0.11 0.075 0.11
12-channel Adjustication (12-channel Adjustication) (12-channel Adjusticat	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    50μ    5μ    10μ    5μ    1μ    50μ    50μ    50μ    50μ    50μ    50μ    50μ    25μ    50μ    25μ    50μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  1.50%  1.50%  1.50% 2.50% 4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  1.50%  Maximum permiss (Inaction of the context of the cont	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.065 0.08 0.12 0.12 0.125 0.08 0.12 0.12 0.125	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.2% 0.80%	0.25 0.25 0.1 0.75 0.75 0.4  sible random erro cision)  µI 0.125 0.04 0.25 0.04 0.25 0.04 0.25 0.04 0.75 0.75 0.1 0.75 0.1 0.75 0.1 0.75 0.1 0.75 0.1 0.75 0.1 0.06 0.08 0.1 0.075 0.15 0.10 0.075 0.15 0.10 0.075
12-channel Adjustication (100 pt) 12-channel Adjustication (100 pt) 15-50μl 15-50μl 15-50μl 15-50μl 16-50μl	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    50μ    50μ    5μ    1μ    50μ    50μ    25μ    50μ    50μ    50μ    25μ    50μ    25μ    50μ    25μ    50μ    25μ    50μ    10μ    20μ    25μ    50μ    20μ    25μ    50μ    20μ    20μ    20μ    20μ    200μ    2	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  ttes  Maximum permiss (Inac %) 1.50%  4.00% 1.50% 4.00% 1.00% 1.50%  Maximum permiss (Inac %) 1.30% 0.70% 1.00% 1.30% 0.70% 0.70% 0.50% 0.5% 0.5% 0.5% 0.5% 0.5% 0.4%	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 1.5 0.15 1.5 0.05 0.075	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.2% 0.8% 0.5% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3%	0.25 0.25 0.1 0.75 0.75 0.4  sible random erro cision)  µI 0.15 0.125 0.04 0.25 0.04 0.25 0.04 0.25 0.04 0.25 0.1 0.75 0.75 0.4  sible random erro cision)  µI 0.06 0.08 0.1 0.075 0.15 0.3 0.4
12-channel Adjuited Pilotopil 100μl	50μ    25μ    5μ    300μ    150μ    50μ    50μ    50μ    5μ    1 μ    5μ    1 μ    5μ    1 μ    50μ    5	4.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  1.50%  1.50%  1.50%  2.50% 4.00% 1.50%  2.50% 4.00% 1.50%  3.00% 0.70% 1.50%  Maximum permiss (Inat %  Maximum permiss (Inat % 0.5% 0.5% 0.5% 0.5% 0.4% 0.4% 0.4%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI  0.05 0.105 0.115 0.15 0.15 0.15 0.15 0	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.29% 0.8% 0.5% 0.3% 0.3% 0.3% 0.3% 0.3% 0.2% 0.2%	0.25 0.25 0.1 0.75 0.75 0.4  sible random errocision)  μl 0.15 0.125 0.04 0.25 0.25 0.1 0.75 0.75 0.4  sible random errocision)  μl 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.1
12-channel Adjuited Notes and Police Plants 100 plus 100	50μ    25μ    5μ    300μ    150μ    50μ    50μ    5μ    10μ    5μ    1μ    50μ    500μ    500μ    500μ    500μ    500μ    500μ    500μ	4.00% 1.00% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  ttes  Maximum permiss (Inat 9 1.00% 1.50% 4.00% 1.50% 3.00% 0.70% 1.50%  Maximum permiss (Inat 9 1.00% 1.50%  Maximum permiss (Inat 9 1.00% 1.50%  Maximum permiss (Inat 9 1.00% 1.50%  0.70% 1.50%  0.50% 0.5% 0.5% 0.5% 0.5% 0.4% 0.4% 0.3%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.065 0.08 0.12 0.125 0.25 0.5 0.8 1.0 1.5	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.50% 2.50% 4.00% 0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre % 1.2% 0.8% 0.50% 0.3% 0.3% 0.3% 0.3% 0.2% 0.2% 0.2% 0.2%	0.25 0.25 0.1 0.75 0.75 0.75 0.4  sible random error cision)  μl 0.15 0.125 0.04 0.25 0.25 0.1 0.75 0.4  sible random error cision)  μl 0.06 0.08 0.1 0.075 0.15 0.10 0.075 0.10 0.08 0.1 0.075 0.15 0.10 0.075 0.15 0.10 0.075 0.10 0.08 0.1 0.075 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.1
12-channel Adjuitoliume Range  0.5-10μl  5-50μl  5-50μl  5-50μl  5-5μl  10μl  20μl  25μl  10μl  20μl  25μl  10μl  10μl  10μl  10μl  10μl  10μl  10μl	50μl   25μl   5μl   300μl   150μl   50μl   50μl   5μl   10μl   5μl   1μl   50μl   50μl   5μl   1μl   50μl   500μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.50%  1.50%  1.50%  1.50%  4.00% 1.50%  2.50% 4.00% 1.00% 1.50%  4.00% 1.00% 1.50%  Maximum permiss (Inac yellow) 0.70% 1.50%  0.5% 0.5% 0.5% 0.5% 0.5% 0.4% 0.4% 0.3% 0.3% 0.3%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy  µI 0.065 0.08 0.12 0.125 0.25 0.25 0.8 1.0 1.5 3.0	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.25% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.25% 0.30% 0.30% 0.30% 0.3% 0.3% 0.3% 0.3%	0.25 0.25 0.1 0.75 0.75 0.4  sible random error cision)  µI 0.15 0.04 0.25 0.04 0.25 0.05 0.75 0.75 0.75 0.75 0.75 0.75 0.1 0.75 0.1 0.75 0.1 0.06 0.08 0.1 0.075 0.15 0.3 0.4 0.5 1.0 2.0
12-channel Adjuit Volume Range  0.5-10μl  5-50μl  5-50μl  Fixed Volume Pi  Volume Range  5μl  10μl  20μl  25μl  50μl  100μl  200μl  100μl  50μl  100μl  200μl  200μl	50μ    25μ    5μ    300μ    150μ    50μ    25μ    5μ    10μ    25μ    5μ    10μ    25μ    50μ    25μ    50μ    25μ    50μ    50μ    50μ    25μ    50μ    100μ    25μ    50μ    100μ    250μ    250μ    500μ    1000μ    250μ    500μ    1000μ    250μ    500μ    1000μ    2000μ	4.00% 1.00% 1.50% 3.00% 0.70% 1.50% 1.50%  1.50%  1.50%  1.50%  4.00% 1.50% 3.00% 0.70% 1.00% 1.50% 3.00% 0.70% 1.00% 1.50%  Maximum permiss (Inaction of the context of th	0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curracy)  µI 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  sible systematic error curracy)  µI 0.065 0.08 0.12 0.125 0.25 0.5 0.8 1.0 1.5 3.0 6.0	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.25% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 0.25% 0.30% 0.30% 0.3% 0.3% 0.3% 0.3% 0.3% 0	0.25 0.25 0.1 0.75 0.75 0.75 0.4 sible random error cision)  µI 0.15 0.125 0.04 0.25 0.25 0.1 0.75 0.75 0.75 0.1 0.75 0.1 0.75 0.1 0.75 0.1 0.1 0.06 0.08 0.1 0.075 0.15 0.3 0.4 0.5 1.0 0.5 1.0 2.0 3.0
5-50μl  12-channel Adjui  Volume Range  0.5-10μl  5-50μl  5-300μl  Fixed Volume Pi  Volume Range  5μl  10μl  20μl  25μl  50μl  100μl  200μl  250μl  1000μl  200μl  250μl  500μl  1000μl	50μl   25μl   5μl   300μl   150μl   50μl   50μl   5μl   10μl   5μl   1μl   50μl   50μl   5μl   1μl   50μl   500μl	4.00% 1.00% 1.50% 3.00% 0.70% 1.50%  1.50%  1.50%  1.50%  4.00% 1.50%  2.50% 4.00% 1.00% 1.50%  4.00% 1.00% 1.50%  Maximum permiss (Inac yellow) 0.70% 1.50%  0.5% 0.5% 0.5% 0.5% 0.5% 0.4% 0.4% 0.3% 0.3% 0.3%	0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy)  µI 0.15 0.125 0.04 0.5 0.375 0.15 2.1 1.5 0.75  Sible systematic error couracy  µI 0.065 0.08 0.12 0.125 0.25 0.25 0.8 1.0 1.5 3.0	0.50% 1.00% 2.00% 0.25% 0.50% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.50% 1.00% 2.50% 4.00% 0.25% 0.80%  Maximum permis (Impre  % 1.50% 4.00% 0.25% 0.30% 0.30% 0.30% 0.3% 0.3% 0.3% 0.3%	0.25 0.25 0.1 0.75 0.75 0.4  sible random error cision)  µI 0.15 0.04 0.25 0.04 0.25 0.05 0.75 0.75 0.75 0.75 0.75 0.75 0.1 0.75 0.1 0.75 0.1 0.06 0.08 0.1 0.075 0.15 0.3 0.4 0.5 1.0 2.0

Ordering Information
TopPette/ MicroPette / MicroPette Plus Mechanical Pipettes (Adjustable and Fixed Volume)

	Valuma Danas			
TopPette	MicroPette	MicroPette Plus	Volume Range	
711111019999	712111019999	713111019999	0.1-2.5øl	
711111049999	712111049999	713111049999	0.5-10øl	
711111069999	712111059999	713111059999	5-50ø1	
711111059999	712111069999	713111069999	2-20ø1	
711111089999	712111089999	713111089999	10-100ø1	
711111099999	712111099999	713111099999	20-200ø1	
711111119999	712111119999	713111119999	50-200ø1	
711111149999	712111149999	713111149999	100-1000øl	
711111169999	712111169999	713111169999	200-1000ø1	
711111179999	712111179999	713111179999	1000-5000øl	
711111339999	712111339999	713111339999	2-10ml	
8-channel Adjustabl	le Volume Pipettes			
711112049999	712112049999	713112049999	0.5-10øl	
711112069999	712112069999	713112069999	5-50ø1	
711112129999	712112129999	713112129999	50-300ø1	
12-channel Adjustal	ole Volume Pipettes			
711113049999	712113049999	713113049999	0.5-10øl	
711113069999	712113069999	713113069999	5-50øl	
711113129999	712113129999	713113129999	50-300ø1	
Fixed Volume Pipett	es			
711121189999	712121189999	713121189999	5øl	
711121199999	712121199999	713121199999	10øl	
711121209999	712121209999	713121209999	20ø1	
711121219999	712121219999	713121219999	25ø1	
711121229999	712121229999	713121229999	50ø1	
711121239999	712121239999	713121239999	100ø1	
711121249999	712121249999	713121249999	200ø1	
711121259999	712121259999	713121259999	250øl	
711121269999	712121269999	713121269999	500ø1	
711121279999	712121279999	713121279999	1000øl	
711121289999	712121289999	713121289999	2000ø1	
711121299999	712121299999	713121299999	5000øl	



# **Pipette Stand**





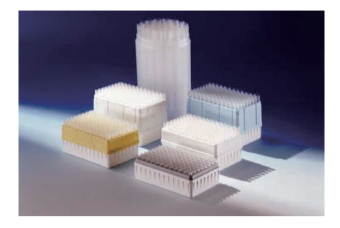
The linear and round stands have been designed to fit perfectly of SCILOGEX Pipette range, TopPette, MicroPette and MicroPette Plus Autoclavable Pipettes. The stands are convenient to hold up 6 pipettes both of single and multi-channel.



### **Ordering Information**

Cat. No.	Descriptions
710000849999	Round stand holds up to 6 pipettes, fit of TopPette, MicroPette and MicroPette Plus
710000859999	Linear stand holds up to 6 pipettes, fit of TopPette, MicroPette and MicroPette Plus

# **Pipette Tips**



Ordering Information
Pipette Tips (Non-sterilizing packing )

Cat. No.	Descriptions
17400024	FT10øl (1pc, 1000 tips/bag)
17400023	FT200øl (1pc, 1000 tips/bag)
17400012	FT1000øl (1pc, 500 tips/bag)
17400025	FT5000øl (1pc,100 tips/bag)

### Pipette Pump

Pipette Pump easy one hand operates. Optimally located thumbwheel rotates easily for precision aspirating or dispensing. By depressing the side lever, entire contents can be dispensed rapidly.

#### Features

- Volume capacity 2ml, 10ml and 25ml
- Color coded by volume with green, blue and red
- Thumbwheel for precision operation
- Resistant to acids, alkalis
- Easily disassembly for cleaning

Cat. No.	Descriptions
740310018888	2ml, blue (blank LOGO)
740310028888	10ml, green (blank LOGO)
740310038888	25ml, red (blank LOGO)





### **StepMate Stepper**



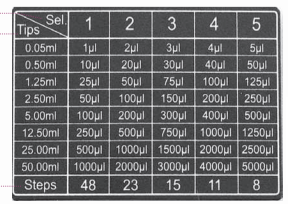
#### Features

- Lightweight and ergonomic
- One-hand operation
- Factory calibrated
- Volume range of 1øl to 5ml can be dispensed
- Maintenance free
- Equipped with durable tip insertion lever
- Works with seven sizes of disposable, polypropylene syringes from 0.5ml to 50ml



- Find the required dispensing volume
- Use the adjusting wheel to set the required volume
- Select and inserting suitable tips
- Confirm the maximum dispensing steps

Dispensing Volume
Select suitable tips





Steps



Dial setting	1	2	3	4	5		
<b>Number of steps</b>	48	23	15	11	8		
Syringe volume (ml)		Sa	mple volur (µl)	ne		A %	P %
0.50	10	20	30	40	50	± 0.8	0.7
1.25	25	50	75	100	125	± 0.8	0.5
2.50	50	100	150	200	250	± 0.8	0.4
5.00	100	200	300	400	500	± 0.4	0.3
12.50	250	500	750	1000	1250	± 0.3	0.3
25.00	500	1000	1500	2000	2500	± 0.2	0.3
50.00	1000	2000	3000	4000	5000	± 0.2	0.2

Note: The first and last dispensing liquid should be discarded or back into container vessel.

### Ordering information

Cat No.	Descriptions
720100009999	StepMate
17900024	0.5ml, piston PE-HD, cylinderPP,non-sterile, 1 pc, 100pcs/packing
17900025	1.25ml, piston PE-HD, cylinderPP,non-sterile, 1 pc, 100pcs/packing
17900026	2.5ml, piston PE-HD, cylinderPP,non-sterile, 1 pc, 100pcs/packing
17900027	5.0ml, piston PE-HD, cylinderPP,non-sterile, 1 pc, 100pcs/packing
17900028	12.5ml, piston PE-HD, cylinderPP,non-sterile, 1 pc, 100pcs/packing
17900029	25ml, piston PE-HD, cylinder PP, non-sterile, 1 pc, 50pcs/packing with adaptor
17900030	50ml, piston PE-HD, cylinder PP, non-sterile, 1 pc, 25pcs/packing with adaptor

# **Levo Pipette Controller**



### Ordering information

Cat No.	Descriptions		
740100019999	Levo-Blue		
740100029999	Levo-Red		
740100039999	Levo-Green		
740100049999	Levo-Yellow		
740100059999	Levo-Pink		
Accessories			
Cat No.	Descriptions		
17000110	Filter 3.0øm, 1pc/ pk		

### **Levo Plus Motorized Pipette Filler**



Large LCD display provides visual confirmation of remaining battery charge and coarse speed settings

Select the desired speed by turning the speed adjustment wheel

Comfortable aspirate and dispense triggers

The dispense button is pressed only up to a point where a check can be felt, the dispensing function will be based on the force of gravity and the liquid will simply flow out



The 0.45øm filter and adapter can be integral and replaceable

Silicone adapter suitable for 0.1-100ml piette, can be fully autoclaved at  $121^{\circ}\mathrm{C}$ 



#### Features

- Full volume range of 0.1-100ml
- Easy to one-handed operation
- Lightweight, ergonomic designs allow longer, fatigue-free pipetting
- Efficient lithium-ion battery offers long runtime on each charge
- Low battery alert
- Powerful motor fills a 25ml pipette in < 5 seconds
- Supplied with integral but replaceable 0.45um filter
- Can be used while charging
- Large LCD display provides visual confirmation of remaining battery charge and speed settings
- Eight speeds are available for aspirate and dispense liquid



### Specifications

Aspirate Speeds	8
Dispense Speeds	8 Gravity Dispense
Battery	Lithium-lon
Battery Service Life	More than 8 Hours of Intermittence Use
Charging Time	2-3 Hours
Pipette Types	Glass or Plastic Pipette(0.1-100ml), Pasteur Pipettes
Filter	0.45 μm Hydrophobic

### Ordering information

Cat. No.	Descriptions
740200019999	Levo Plus with AC adapter, spare 0.45µm filter and wall stand, Euro plug
740200029999	Levo Plus c/w AC adapter, spare 0.45µm filter and wall stand, North-America plug
740200059999	Levo Plus c/w AC adapter, spare 0.45µm filter and wall stand, UK plug
Accessories	
Cat. No.	Descriptions
17000103	Filter 0.45µm,1pc each pk

# DispensMate plus Bottle-top Dispenser



- Excellent chemical resistance
- Fully autoclavable at 121°C
- Four ranges of bottle-top dispenser cover a volume range from 0.5ml to 50ml
- Easy to clean and maintain
- The optional flexible discharge tube with safety handle permits fast and precise dispensing
- Made of PTFE FEP BSG PP
- Vapor pressure Max. 500mbar, viscosity max. 500mm²/s,temperature max. 40°C, density max. 2.2g/cm³
- DispensMate plus is supplied with S40, GL32, GL38, GL25, GL28 sized adapters





### Specifications

Volume	Graduation	Graduation A ±		C,	CV	
Range ml	ml	%	μl	%	μl	
0.5-5	0.1	0.5	25	0.1	5	
1.0-10	0.2	0.5	50	0.1	10	
2.5-25	0.5	0.5	125	0.1	25	
5.0-50	1.0	0.5	250	0.1	50	

A = Accuracy; CV = Coefficient of variation

### Ordering information

Cat. No.	Volume Range (ml)
731100019999	0.5-5
731100029999	1-10
731100039999	2.5-25
731100049999	5-50
Accessories	
Cat. No.	Descriptions
17000069	S40, Adapter, 45/40mm
17400017	GL32, Adapter, 45/32mm
17400018	GL38, Adapter, 45/38mm
17400019	GL25, Adapter, 32/25mm
17400020	GL28, Adapter, 32/28mm
17400037	Reagent Bottle (Brown, 1L)
17400021	Filling tube (m)
17400073	Discharge tube (m)

# DispensMate plus Bottle-top Dispenser Chemical Compatibility at 20°C

The devices of SCILOGEX-DispensMate plus which contact with dispensed liquid consist of BSG, PTEF, FEP, and closure cap of outlet is PP; non contact liquids parts consist of PC and other materials. Please note that these tables are just a directional guide not the manufacturer's commitment. Please read the user manual carefully before use and to do related experiments necessarily, which can be used to determine whether should be used. Good laboratory practice would be to rinse out the liquid handing unit at the end of each day with distilled water to prevent corrosive liquids being left in contact with the parts for too long.

We referred to the general technical data and public information from related companies. The table below is not our proprietary data, for user's reference only.

Acetic, Glacial	CHEMICAL	BSG	PTFE	FEP	PC	PP
Acetic, 25%	Acids					
Hydrochloric, Concentrated   R	Acetic, Glacial	R			NR	R
Hydrochloric, 20%	Acetic, 25%	R	R	R	R	R
Sulphuric, concentrated	Hydrochloric, Concentrated	R				
Sulphuric, 25%	Hydrochloric, 20%	R	R	R	SR	R
Nitric, Concentrated	Sulphuric, concentrated	R				
Nitric, 30%	Sulphuric, 25%	R	R	R	R	R
Phosphoric, 25%	Nitric, Concentrated	R				
Formic, 25%	Nitric, 30%	R	R	R	R	SR
Trichloroacetic, 10%	Phosphoric, 25%	R	R	R		4
Formic Acid, 85%	Formic, 25%	R	R	R		
Arsenic Acid   R	Trichloroacetic, 10%	R	R	R	SR	SR
Boric Acid, 10%	Formic Acid, 85%	R	R	R	R	R
Chromic Acid, 10%	Arsenic Acid	R				
Hydrofluoric Acid, 35%	Boric Acid, 10%	R	R	R	R	R
Phosphoric Acid 85%	Chromic Acid, 10%	R	R	R	R	R
Nitric Acid, 50%	Hydrofluoric Acid, 35%	NR	Exceptions	R	NR	R
Sulphuric Acid, 95%   R   R   R   NR   NR   NR	Phosphoric Acid 85%	R	R	R	R	R
Alkalies	Nitric Acid, 50%	R	R	R		
AmmoniumHydroxide, 25%	Sulphuric Acid, 95%	R	R	R	NR	NR
Potassium Hydroxide	Alkalies					
Sodium Hydroxide	AmmoniumHydroxide,25%	R	R	R	NR	R
Methanol, 98%   R	Potassium Hydroxide	R	R	R	NR	R
Methanol, 98%         R         <	Sodium Hydroxide	R	R	R	NR	R
Ethanol, 98%   R	Alcohols					
Ethanol, 70%   R	Methanol, 98%	R	R		R	R
Isopropanol,n-Propanol   R	Ethanol, 98%	R			R	R
Amyl Alcohol, Butanol   R	Ethanol, 70%	R			R	R
Benzyl Alcohol   R	Isopropanol,n-Propanol	R			R	R
Ethylene Glycol	Amyl Alcohol, Butanol	R				
Propylene Glycol	Benzyl Alcohol	R	R	R	SR	SR
Hydrocarbons	Ethylene Glycol	R	R	R	R	R
Hydrocarbons           Hexane, Xylene         R         R         R         NR         R           Toluene, Benzene         R         R         R         NR         SR           Kerosene, Gasoline         R         Image: Color of the colo	Propylene Glycol	R	R	R	R	R
Hexane, Xylene	Glycerol	R	R	R	R	R
Hexane, Xylene	Hydrocarbons					
Kerosene, Gasoline		R	R	R	NR	R
Tetralin, Decalin   R	Toluene, Benzene	R	R	R	NR	SR
Halogenated Hydrocarbons           Methyl Chloride         R         NR         SR           Chloroform         R         R         R         NR         NR           Trichloroethylene         R         R         R         NR         NR           Monochlorobenzene, Freon         R         R         NR         NR	Kerosene, Gasoline	R				
Methyl Chloride         R         NR         SR           Chloroform         R         R         R         NR         NR           Trichloroethylene         R         R         R         NR         NR           Monochlorobenzene, Freon         R         R         NR         NR	Tetralin, Decalin	R				
Methyl Chloride         R         NR         SR           Chloroform         R         R         R         NR         NR           Trichloroethylene         R         R         R         NR         NR           Monochlorobenzene, Freon         R         R         NR         NR	Halogenated Hydrocarbons					
Chloroform         R         R         R         NR         NR           Trichloroethylene         R         R         R         NR         NR           Monochlorobenzene, Freon         R         R         R         NR         NR		R			NR	SR
Trichloroethylene R R R NR NR NR Monochlorobenzene, Freon R		R	R	R	NR	NR
		R	R	R	NR	NR
	Monochlorobenzene, Freon	R				
	Carbon Tetrachloride	R	R	R	NR	NR

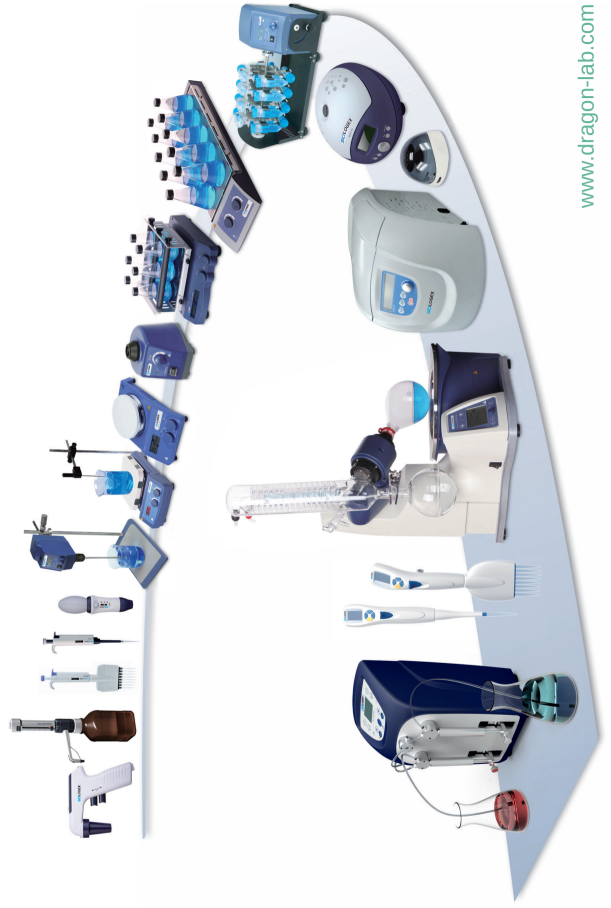
Ketones				3.7.5	
Acetone	R	R	R	NR	R
Methyl Ethyl Ketone	R	R			
Isopropylacetone	R				
Methyl Isobutyl Ketone	R				
Ethyl Acetate	R	R		NR	R
Methyl Acetate	R	K		IVIX	IX
Amyl & Propyl Acetate	R				
Butyl Acetate	R	R	R	NR	NR
Propylene Glycol Acetate	R	- 10	- 10	1110	1110
2-Ethoxyethyl Acetate	R				
Methyl Cellosolve Acetate	R				
Benzyl Benzoate	R				
Isopropyl Myristate	R				
Tricresol Phosphate	R				
xides – Ethers					
Ethyl Ether	R				
1,4 Dioxane &Tetrahydrofuran	R	R	R	NR	SR
Dimethylsulphoxide (DMSO)	R	R	R	NR	R
Isopropyl Ether	R			NR	NR
olvents with Nitrogen					
Dimethyl Formamide	R	R	R		
Diethylacetamide	R	R			
Triethanolamine	R				
Anilin e	R	R	R	SR	R
Pyridine	R	R	R	NR	SR
iscellaneous					
Phenol, Aqueous, 10%	R				
Formaldehyde Solution, 30%	R	R	R	R	R
Hydrogen Peroxide, 30%	R	R	R	R	R
Silicone Oil & Mineral Oi l	R				
Pyridine	R	R	R	NR	SR
Acetaldehyde	R	R	R	SR	R
Ammonia, 25% ac. Sol.	R	R		NR	R
Ammonium	R				
Calcium Chloride aq. So1	R	R	R	R	R
Chlorine	R	R	R		
Chlorobenzene	R			NR	NR
Fluorinated Hydrocarbons	R	_			
Hexane	R	R	R	R	R
Iodine (tincture of)	R	R		P	
Potassium Chloride aq. Sol.	R			R	R
Potassium Permanganate aq. Sol.	R			R	R
Magnesium Chloride aq. Sol.	R	- P	D	ND	C.D.
Methylene Chloride	R	R	R	NR	SR
Sodium Carbonate Sodium Dichromate	R R	R	R	R	R
Phenol, 100%	R	_			
Mercury	R	R R	R R	N R R	R R
Silver Nitrate	R	R	R	R	R
Toluene	R	R	R	NR	SR
Hydrogen Peroxide, 30%	R	R	R	NR NR	R
Nydrogen Peroxide, 30%  Xylene	R	R	R	NR	NR
Zinc Chloride, 10%	R	R	R	R	R
					R
Zinc Chloride, 10%  Zinc Sulphate, 10%  KEY:  R = RESISTANT NR = NON-RESISTANT SR = SLIGHTLYR  EXCEPTIONS = RESISTANT WITH EXCEPTIONS	R	R	R	R	

Page 25

#### Notes

1.	<b>Hydrochoric acid</b> — in the presence of oxidising may cause slight attack on prolonged boiling
2.	Sulphuric acid — will dull the surface with prolonged heating at above 250°C
3.	Nitric acid (fuming) — may dull the surface with prolonged heating
4.	Phosphoric acid — may dull the surface with prolonged heating
5.	Potassium hydroxide —— the fused salt will cause slight attack
6.	Sodium hydroxide —— the fused salt will cause slight attack
7.	Hydrogen peroxide 30% —— in the presence of hydrochloric acid may cause slight attack on prolonged boiling
8.	Ammonia – heating in an ammonia atmosphere will darken and dull the surface, leading to a porous crystalline appearance.
9.	Chlorine —— in the presence of hydrochloric acid may cause slight attack on prolonged boiling
10.	Potassium permanganate—in the presence of hydrochloric acid may cause slight attack on prolonged boiling
11.	Sodium carbonate —— the fused salt may cause slight attack
12.	Mercury —— will readily attack at any temperature
13.	Silver nitrate —— the fused salt may cause slight attack and discolour the surface
14.	Organic compounds —— there is no data available on most of the organic compounds listed, it is unlikely they would have any detrimentale, ect but we can give no guarantee to this statement.







### SCILOGEX, LLC

500 Four Rod Road, Suite 122 Berlin, CT 06037 USA

Tel: 1- (860) 828-5614

Fax: 1- (860) 828-5389 E-mail: info@scilogex.com

Website: Http://www.scilogex.com