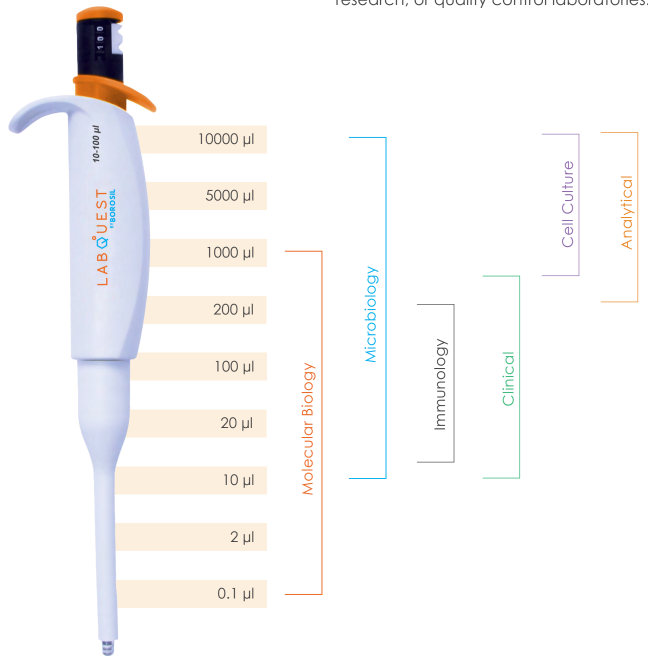




**BOROSIL** Scientific

## One stop pipetting solution

Catering to diverse volume requirements ranging from 0.1 µl to 10 ml, Labquest Micropipettes are designed to accommodate the rigorous demands of clinical, research, or quality control laboratories.



### All Labquest pipettes are engineered for longevity

Crafted from stainless steel piston to ensure years of reliable performance.

This resilience translates to a remarkably low cost of ownership. Regular maintenance through routine cleaning suffices to maintain Labquest pipettes in optimal condition.



### C1 Micropipette

C1 Designed to take manual liquid-handling workflows to a whole new level with industry-leading accuracy and precision



C2 Lightweight, ergonomic pipette design for every lab application





### Electronic Micropipette

Electronic pipettes are ergonomic with features of pipetting, dispensing programs & reduce muscle strain by performing pipetting steps for the user



fast pipette controller: pipette filing device





Tips and Filter tips

# Pipette Perfection Sealed with Precision, Built for Endurance



#### C1 Micropipette



The pinnacle of sealing precision is achieved by incorporating **Double O-rings** for optimal tip sealing



**Display is fully visible** during hand-held operations



Equipped with both a fixed and variable **interchangeable counter-mechanism** 



Robust design with a **metal tip base**, elevates durability to unparalleled levels, ensuring enduring longevity.



Colour coding for easy identification



Micropipette stand for 6 Single Channel Pipette



# Intuitively Engineered for Effortless Control, Comfort, and Versatility



#### **C2** Micropipette



**Durable tip cone made of PVDF** (Polyvinylidene fluoride) exhibits exceptional resistance to physical wear and chemical corrosion.



Precision Click



Easy to read dial

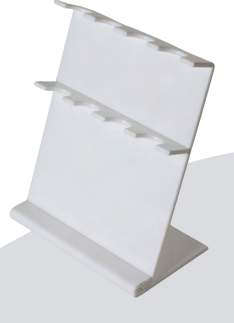


Soft plunger light weight and volume lock



Also available in 8 and 12 Multichannel





#### Electronic pipette

# Effortless Pipetting, Intelligent Modes, and Unmatched Reliability for Seamless Lab Excellence



0.5-10

Colour coding for easy identification



Explore 5 different pipetting modes like Forward Pipetting, Reverse Pipetting, Multidispensing, Diluting & Mixing.

Exceptionally **lightweight for** pain-free pipetting

Stores three frequently used modes for hassle-free usage.

**Ensures reproducibility** in pipetting for precision and reliability.

Accuracy & Precision as per ISO8655



Also available in 8 and 12 channels

Easy to read display

Aspirate dispense

Ejector -



#### Electronic Pipette controller

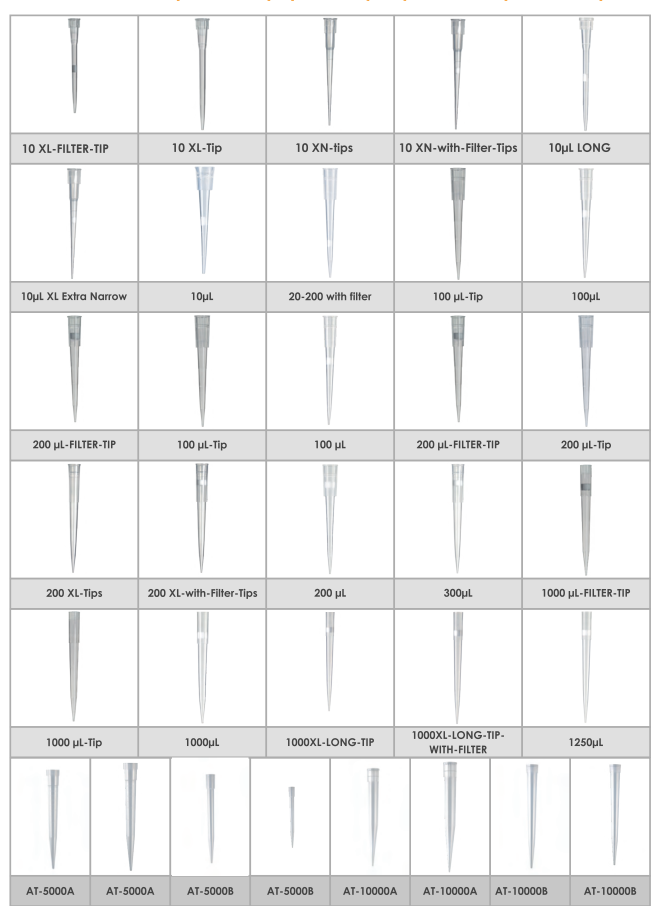
# Simplify Pipetting: Seamless Control, Ergonomic Design, and Safety



safety valve hydrophobic membrane filter



# The ergonomically optimized cone geometry provides the optimal pipette fit for Labquest Pipette



#### Premium Micro Pipette Tips



With graduations for visual control of liquid transfer

Certified DNase, RNase and Pyrogen Free

Produced from special diamond polish mould using medical grade virgin polypropylene which provides very high transparency

Available in both standard as well as low retention

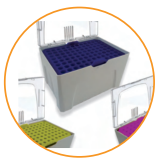
With no secondary treatment and with no silicone additives for low retention

With special PE filters for prevention of aerosols and contamination

Specifically configured to fit major Pipette Brands available worldwide



Bulk



**Empty Tip Boxes** 



Rack



Reloading Stacks

## Technical Data and Ordering Information

#### Fixed Volume Single Channel C1 Micropipette

Model Name	Volume Range (μl)	Inaccuracy (%)	Imprecision (%)
LHC17111001	1	2.5	1.8
LHC17111002	2	2.5	1.8
LHC17111005	5	1.2	0.8
LHC17111006	10	1.0	0.5
LHC17111008	20	1.0	0.3
LHC17111009	25	0.8	0.4
LHC17111010	30	1.2	0.4
LHC17111012	50	1.0	0.3
LHC17111016	100	0.7	0.2
LHC17111020	200	0.6	0.2
LHC17111021	250	2.0	0.6
LHC17111024	500	0.8	0.2
LHC17111029	1000	0.8	0.2
LHC17111030	2000	1.2	0.3
LHC17111033	5000	0.6	0.2
LHC17111038	10000	0.6	0.2
HSN Code	90318000		

#### Variable volume Single Channel C1 Micropipette

Model Name	Volume Range (μl)	Volume Increment (µl)	Inaccuracy (%)	Imprecision (%)
LHC17112002	0.2-2	0.02	2.0	1.00
LHC17112005	0.5-10	0.10	1.0	0.50
LHC17112008	2-20	0.20	1.0	0.30
LHC17112016	5-50	0.50	1.0	0.30
LHC17112020	10-100	1.00	0.7	0.20
LHC17112024	20-200	2.00	0.6	0.20
LHC17112029	100-1000	10.00	0.8	0.20
LHC17112033	1000-5000	50.00	0.6	0.15
LHC17112038	1000-10000	20.00	0.6	0.15
HSN Code	84798200			

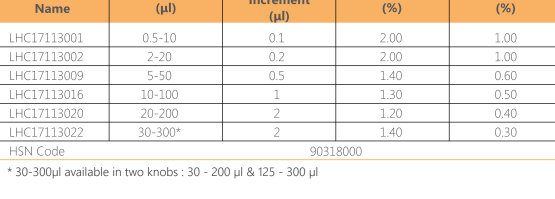
#### Optional Accessories

Description	Product Code	Qty / Pack
C1 Fixed Vol Knob	On Request	1
C1 Variable Vol Knob	On Request	1



#### Variable volume 8 Channel C1 Micropipette

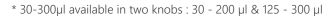
Model Name	Volume Range (μl)	Volume Increment (μl)	Inaccuracy (%)	Imprecision (%)
LHC17113001	0.5-10	0.1	2.00	1.00
LHC17113002	2-20	0.2	2.00	1.00
LHC17113009	5-50	0.5	1.40	0.60
LHC17113016	10-100	1	1.30	0.50
LHC17113020	20-200	2	1.20	0.40
LHC17113022	30-300*	2	1.40	0.30
HSN Code	90318000			





#### Variable volume 12 Channel C1 Micropipette

Model Name	Volume Range (μl)	Volume Increment (μl)	Inaccuracy (%)	Imprecision (%)
LHC17114001	0.5-10	0.1	2.00	1.00
LHC17114002	2-20	0.2	2.00	1.00
LHC17114009	5-50	0.5	1.40	0.60
LHC17114016	10-100	1.0	1.30	0.50
LHC17114020	20-200	2.0	1.20	0.40
LHC17114022	30-300*	2.0	1.40	0.30
HSN Code	90318000			





#### Fixed Volume Single Channel C2 Micropipette

<b>Product Code</b>	Volume Range (μl)	Inaccuracy (%)	Imprecision (%)
LHC27111001	1	2.5	1.8
LHC27111002	2	2	1
LHC27111005	5	1.2	0.8
LHC27111006	10	1	0.5
LHC27111008	20	1	0.3
LHC27111012	50	1	0.3
LHC27111016	100	0.7	0.2
LHC27111020	200	0.6	0.2
LHC27111024	500	0.8	0.15
LHC27111029	1000	0.8	0.2
LHC27111033	5000	0.6	0.15
LHC27111038	10000	0.6	0.15
HSN Code	84798200		

#### Variable volume Single Channel C2 Micropipette

Product Code	Volume Range (μl)	Volume Increment (μl)	Inaccuracy (%)	Imprecision (%)
LHC27112002	0.1-2	0.01	2	1
LHC27112005	0.5-10	0.02	1	0.5
LHC27112008	2-20	0.02	1	0.3
LHC27112016	5-50	0.1	1	0.3
LHC27112020	10-100	0.1	0.7	0.2
LHC27112024	20-200	0.2	0.6	0.2
LHC27112029	100-1000	1	0.8	0.2
LHC27112033	1000-5000	10	0.6	0.15
LHC27112038	1000-10000	20	0.6	0.15
HSN Code	84798200			

## Variable volume 8 Channel C2 Micropipette

<b>Product Code</b>	Volume Range (μl)	Volume Increment (µl)	Inaccuracy (%)	Imprecision (%)
LHC27113001	0.5-10	0.1	2	1
LHC27113016	10-100	1	1.3	0.5
LHC27113022	30-300*	2	1.4	0.3
HSN Code	90318000			

#### Variable volume 12 Channel C2 Micropipette

<b>Product Code</b>	Volume Range (μl)	Volume Increment (µl)	Inaccuracy (%)	Imprecision (%)
LHC27114001	0.5-10	0.1	2	1
LHC27114016	10-100	1	1.3	0.5
LHC27114022	30-300*	2	1.4	0.3
HSN Code	90318000			





#### Single Channel Electronic Micropipette

<b>Product Code</b>	Volume Range (µl)	Volume Increment (µl)	Inaccuracy (%)	Imprecision (%)
LHC17022042	0.5-10	0.01	1	1
LHC17022012	5-100	0.1	0.8	0.2
LHC17022008	10-200	0.1	0.6	0.2
LHC17022024	50 - 1000	1	0.6	0.2
LHC17022016	250 - 5000	5	0.6	0.2
HSN Code	90318000			



#### 8 Channel Electronic Micropipette

Product Code	Volume Range (µl)	Volume Increment (µl)	
LHC17023001	0.5-10	0.01	
LHC17023002	2-20	0.01	
LHC17023016	5-100	0.10	
LHC17023020	10-200	0.10	
LHC17023022	15-300	0.10	
HSN Code	90318000		



## 12 Channel Electronic Micropipette

Product Code	Volume Range (µl)	Volume Increment (µI)	
LHC17024001	0.5-10	0.01	
LHC17024002	2-20	0.01	
LHC17024016	5-100	0.10	
LHC17024020	10-200	0.10	
LHC17024022	15-300	0.10	
HSN Code	90318000		

#### Electronic Pipette controller

Product Code	Description
LHC17005011	Pipette filling device
HSN Code	90318000





1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India. T +91 22 6740 6300 F +91 22 6740 6514 E bsl@borosil.com W www.borosilscientific.com



