

LABQUEST
BY BOROSIL®

CATALOGUE



Innovations in Laboratory Equipments

BOROSIL®
enabling the future of science

**BOROSIL
KLASSPACK®**
pharmaceutical packaging

BOROSIL®
TECHNOLOGIES

 Love For Science

PROUDLY MADE IN 
india

Micropipettes

C1 Multichannel pipettes minimize human error and maximize the reliability of manual liquid transfer in scientific experiments.

C1- 8 & 12 Channel

Packed with ground-breaking features all around, BOROSIL's innovative C1 pipette line of single-channel pipettes is designed to take manual liquid-handling workflows to a whole new level. With industry-leading accuracy and precision, C1 pipette laboratory pipettes minimize human error and maximize the reliability of manual liquid transfer in scientific experiments. By offering unparalleled quality and durability, C1 pipette single-channel pipettes are the laboratory pipette investment that holds value over time. Let's outline a few reasons why you should invest in C1 pipette autoclavable pipettes today.

Calibration & Accuracy as per ISO 8655



C1 Micropipette Key Features

High-accuracy Laboratory
Pipette

Robust Autoclavable Pipette

Ergonomic Laboratory
Pipette

Innovative Single-channel
pipette

Ecofriendly single-channel
pipettes

Easy volume control

Technical Data & Ordering Information - 8 channel

Product Code	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

* 30-300µl available in two knobs : 30 - 200 µl & 125 - 300 µl

Technical Data & Ordering Information - 12 channel

Product Code	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

* 30-300µl available in two knobs : 30 - 200 µl & 125 - 300 µl