

S Series Multichannel Variable Volume Micropipettes

TOOLOO

Description:

A particular advantage of the new multichannel pipette is the easy operation, e.g., when performing serial pipetting of immunological assays, while making serial dilutions or when filling 96-well plates for cell cultures. Use the innovative material will be more lighter. Pipetting easy and convenient. Reduce the risk for hands injury when repetitive pipetting.

It can be operated comfortably whether large hands or small hands, The ergonomic finger rest takes the load off the hand, not need to grip the pipette tightly, so the pipetting operations can be completed with the fatigue. True one-hand operated. The one hand can be change the volume and fix the volume easily and conveniently.

The large pipetting button will be saved pipetting strength. Piston corrosion proof.

Features:

The TOPSCIEN multichannel Micropipette have the light weight, operated with light pipetting strength and easily and conveniently.

- A. High chemical and UV resistance**
- B. Fully autoclavable**
- C. Rotating dispensing head for optimal pipetting Convenience.**
- D. Due to the optimized standard design for the tip cone which it can be compatible with a wide range band of tips.**

8 Channel Micropipette (121 °C autoclavable)

Cat.No	Code. No.	Volume					
		Volume range μ l	Volume step μ l	A* \pm %	CV* \leq %	Increment μ l	Type of tips μ l
8011460	TS8D10H	0.5-10	10/5/1	1.6/2/8	1.0/2/6	0.01	20
8011461	TS8D50H	5-50	50/25/5	0.8/1.4/6	0.4/0.8/3	0.05	200
8011462	TS8D100H	10-100	100/50/10	0.8/1.4/4	0.3/0.6/2	0.1	200/300
8011463	TS8D200H	20-200	200/100/20	0.8/1.4/4	0.3/0.6/1.5	0.2	200/300
8011464	TS8D300H	30-300	300/150/30	0.6/1.2/3	0.3/0.6/1.5	0.3	300



One-handed operation



Easy calibration institutions



4-position volume display



Color-Code
Easy selection of the correct micropipette



Anticorrosion ceramic piston

TOOLOO

TopLab Company (HK) Limited



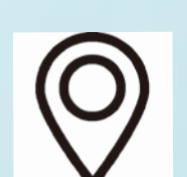
(852) 9297-9506



info@hktoplab.com



www.hktoplab.com



Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong

S Series Multichannel Variable Volume Micropipettes



Pipetting button

The centrally mounted, large Pipetting button allows uniform smooth movement of the piston.

volume adjustment

True one-handed volume adjustment for right –and left –handed operators –even with gloves.

Volume-change protection

A lock prevents unintended volume adjustments

Easy Calibration Technique

Changes from factory settings are externally visible!

4-position volume display

Maximum precision, always easy to read with an integrated lens

Finger rest

The ergonomically designed finger rest takes the load off the hand .
You do not need to grip the pipette tightly , So even prolonged pipetting operations can be completed with less fatigue .

Volume coded Easy distinguish

Completely autoclavable

The entire instrument can be autoclaved at 121°C (20min) for maximum protection against contamination.

Manifold

Can be freely rotated by 360 in either direction

Tip cone

Due to the optimized standard design, other manufacturer's tips can be used .



TopLab Company (HK) Limited



(852) 9297-9506



info@hktoplalab.com



www.hktoplalab.com



Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong