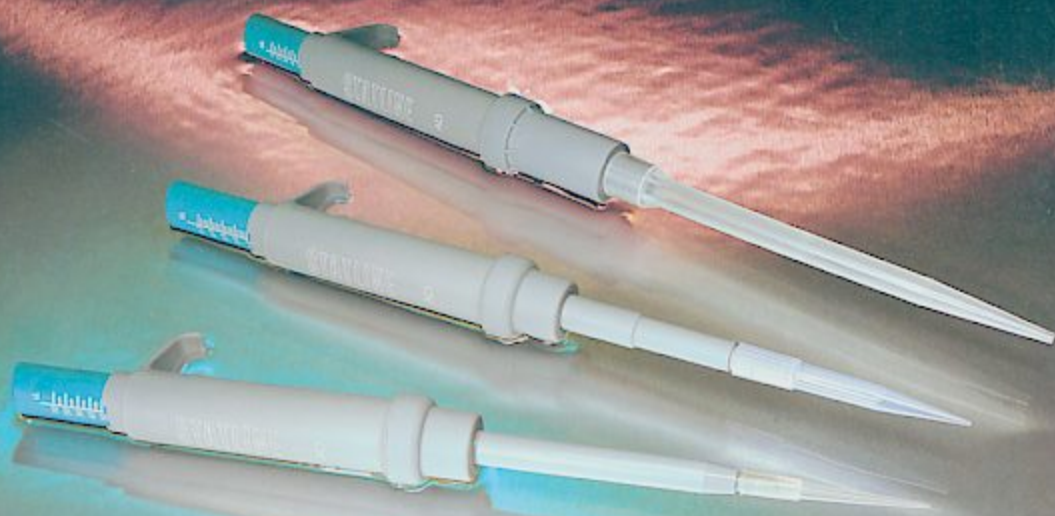


Affordable
accuracy,
versatile
performance.

Statline™



Statline adjustable air-displacement pipettes were designed with the end-user in mind.

Comfortable, ergonomic handling, internal tip ejector, and

multi-volume selection on a single pipette make the Statline a price-performance leader.

 **TRICONTINENT™**
HANDLING LIQUIDS...PRECISELY

Quick-change volume

Each of the four pipette models provide selectable, fixed-stroke volumes that technicians can easily change. Volumes are selected by using a simple tool (provided), which prevents accidental volume changes. In-lab volume selection is easy and takes less than 30 seconds to ensure accuracy with liquids of varying viscosity.

Accuracy and precision

Easy calibration helps maintain precision as technicians move between applications. The insulated handle is made of low-thermal coefficient plastic to minimize hand heat transfer. With proper lab techniques and quality disposable tips, Statline pipettes are accurate to $\pm 2\%$ or better at full scale. All models provide reproducibility to $\pm 1\%$ C.V. or better at full scale.

Ergonomic

The Statline makes it easy for technicians to perform without thinking about the pipette. The smooth plunger action and lightweight materials minimize hand fatigue.

Easy to maintain

No routine maintenance is required to preserve performance or accuracy. To sterilize the Statline, simply remove the ejector and barrel, then sterilize. The resistant polypropylene is compatible with most solvents and corrosives.

Tip choices

Statline pipettes accept generic tips for volumes up to 1000 μL and include an internal tip ejector. The 1 to 5 mL model uses a special long-reach tip designed to eliminate splashing. The long tip allows faster, more accurate sampling without risking contamination.

Versatile

Each Statline is packaged individually and is available in any quantity to retail customers. OEM pricing is available for quantities of 100 or more. OEM customers have a wide selection of color options, and custom printing and labeling choices. The Statline is offered separately or with disposable tips.

Flexibility, accuracy, and price performance come together in the Statline air-displacement pipette product line.



TriContinent, Inc.
12555 Loma Rica Drive
Grass Valley, California 95945
Tel: (800) We-Pipet or (530) 273-8888
Fax: (530) 273-2586
Email: liquidhandling@tricontinent.com
Web: www.tricontinent.com

Many of our products can be purchased directly on the Web at www.SciQuest.com.

Eastern USA, Canada and Puerto Rico (781) 631-8316
Western USA and Western Canada (858) 481-0880
Pacific Rim, Central and South America (530) 274-4220
Europe (44) 1787 370500

When you purchase any product from TriContinent, you gain the advantage of working with a company known for supporting both its products and its customers. An ISO 9001 registered firm and subsidiary of Hitachi Chemical Co., TriContinent has relationships with manufacturers and distributors in more than 30 countries. For further information about our products or services, please call us at (800) 937-4738 or (530) 273-8888, or visit us on the Web at www.tricontinent.com.

**“Flexibility, accuracy,
and price performance
come together in the
Statline...”**

Statline Specifications

Volume Ranges	10 μL to 5mL
Precision @ full stroke	1% C.V.
Accuracy @ full stroke	$\pm 2\%$
Liquid contact materials	Polypropylene (disposable tip)
Dimensions (instrument only)	
Length	9 inches
Handle diameter	1 inch
Weight	1.6 ounces 50.24 grams

Custom options are available for OEM customers ONLY

Ordering Information

Statline units include: calibration wrench and Operating Instructions.

Cal. #	Description
540	Statline – Volume range 10 to 50 μL
541	Statline – Volume range 50 to 100 μL
542	Statline – Volume range 200 to 1000 μL
569	Statline – Volume range 1 to 5mL**
579	Statline Repair Kit
342	10 to 200 μL Yellow Tips
343	201 to 1000 μL Blue Tips
657	1 to 5mL Clear Tips

** Uses TriContinent tips only