

# Globe Scientific Serological Pipettes The clear choice for accurate measurements.

### FEATURES:

- Calibration is certified for accuracy
- Aerosol barrier plug
- Reverse graduations on all sizes
- Negative graduations on all sizes
- Negative graduations to -10mL on 25mL and 50mL pipettes
- Fits all major brands of pipette controllers
- Calibrated to deliver (TD)
- Pipettes are designed with anti-drip tips
- Color coded

# TECHNICAL SPECIFICATIONS:

- Material: polystyrene (PS) USP Class VI approved
- Plug: hydrophilic PET
- Accuracy: ±2% at full volume
- Pyrogen-free, non-cytotoxic
- RNase-free and DNase-free
- Sterility: Sterilized by gamma irradiation (SAL 10-6)
- Sizes: 1mL, 2mL, 5mL, 10mL, 25mL, 50mL



Heavy-duty corrugated carton protects pipettes from damage and doubles as a convenient dispenser box



Convenient dispenser opening for ease-of-use and increased productivity

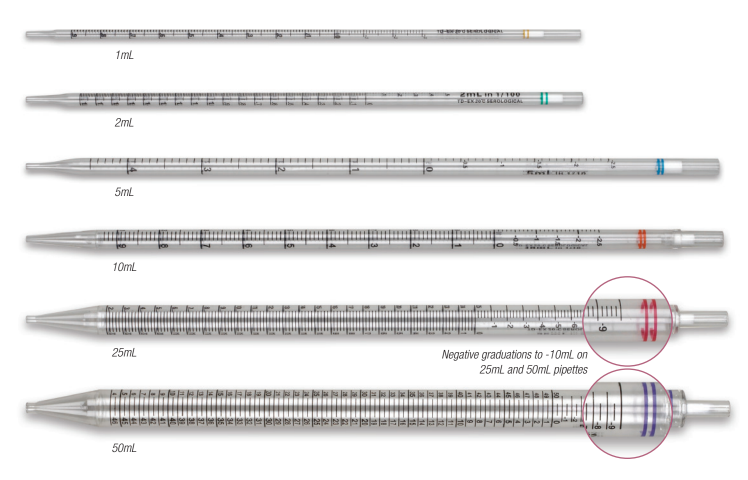
# Manufactured under strict ISO 9001:2008 standards

- Produced in a class 100,000 clean room
- Calibration is certified for accuracy
- All pipettes are non-pyrogenic and non-cytotoxic
- All pipettes are RNase-free and DNase-free
- Sterilized by gamma irradiation (SAL 10-6)





- Available in single peel packs or 25-piece bags.
- Peel packs are made from polyethylene and medical paper and are designed for easy peel apart or pop-through pipette removal.



# Sterile, Individually Wrapped

Item#	Size	Unit
1700	1mL	500
1720	2mL	500
1740	5mL	250
1760	10mL	200
1780	25mL	100
1820	50mL	100

# Sterile, 25 Per Bag

Item#	Size	Unit
1710	1mL	1000
1730	2mL	1000
1750	5mL	375
1770	10mL	250
1782	25mL	100
1822	50mL	100

Non-Sterile, 25 Per Bag

Item#	Size	Unit
1715	1mL	1000
1735	2mL	1000
1755	5mL	375
1775	10mL	250
1784	25mL	100



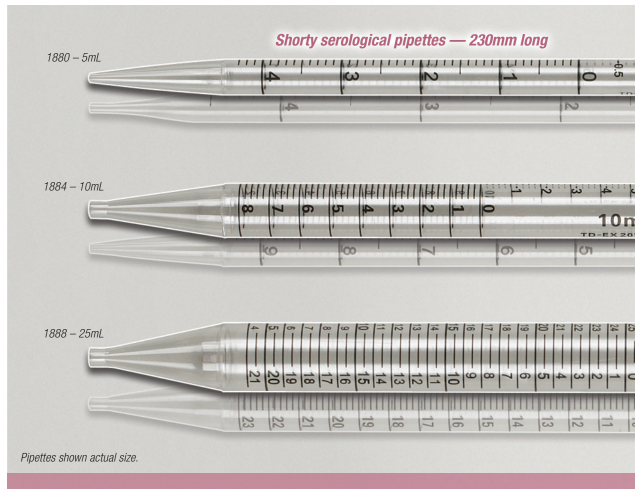
# Shorty Style

SHORTY SEROLOGICAL PIPETTES offer improved ergonomics and enhanced freedom of movement when used in fume hoods, biosafety cabinets, isolators and other confined spaces.



Globe Scientific shorty serological pipettes are approximately 1/3 shorter than standard serological pipettes of equal volume. The pipettes are manufactured under strict ISO 9001:2008 standards in a class 100,000 cleanroom. They are non-pyrogenic, non-cytotoxic, RNase-free and DNase-free. The pipettes are equipped with an aerosol barrier plug that prevents both liquid and aerosols from contaminating the pipettor. Printed black graduations prevent ambiguity and guarantee precise reading with  $\pm 2\%$  accuracy at full volume. Calibration is certified for accuracy. Available in 5mL, 10mL and 25mL sizes.





Globe Scientific shorty serological pipettes are appre



### Features at a Glance:

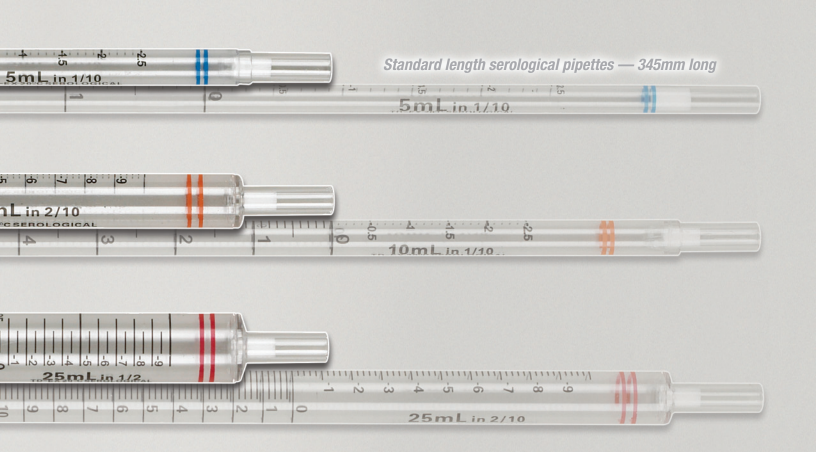
- All 230mm long
- Material: USP Class VI approved polystyrene (PS)
- Manufactured under strict ISO 9001:2008 standards
- Produced in a class 100,000 cleanroom
- Non-pyrogenic and non-cytotoxic
- RNase-free and DNase-free
- Sterile pipettes are sterilized by gamma irradiation (SAL 10<sup>-6</sup>)
- Aerosol barrier filter plug: hydrophilic PET
- Reverse graduations on all 3 sizes
- Negative graduations on all 3 sizes
- Negative graduations to -10mL on 25mL and 50mL pipettes
- Calibrated to deliver (TD) calibration is certified for accuracy
- Accuracy: ±2% at full volume
- Pipettes are designed with anti-drip tips
- Fits all major brands of pipette controllers
- Color coded



### Packaging:

- Available sterile in polyethylene and medical paper single peel packs.
- Designed for easy peel apart or pop-through pipette removal.

Item #	Description	Unit
1880	5mL, PS, sterile, individually wrapped	250
1884	10mL, PS, sterile, individually wrapped	200
1888	25mL, PS, sterile, individually wrapped	100



# Open End Pipettes

These specially designed pipettes feature an open end for use with high viscosity liquids. They provide fast fill and release rates and are typically used with oils, cosmetics, paint, sludge, food and cell-culture applications.

Available in 1mL, 2mL, 5mL and 10mL sizes.

- Material: polystyrene (PS)
- Fiber filter plug
- Sterilized by gamma irradiation
- Sterility assurance level (SAL): 10<sup>-6</sup>
- Non-pyrogenic
- Individually wrapped in thermoformed paper/plastic peel packaging
- Safe alternative to glass open end pipettes
- Industry standard color coding
- Calibrated to deliver (TD) at +/-2%

Item #	Description	Unit
1860	1mL, sterile, individually wrapped	1000
1864	2mL, sterile, individually wrapped	800
1868	5mL, sterile, individually wrapped	300
1872	10mL, sterile, individually wrapped	200

# Aspirating Pipettes

Globe Scientific's line of sterile aspirating pipettes can be used for a wide variety of vacuum or pipettor aspirating procedures. These economical, nongraduated pipettes are an ideal choice where precise measurement of transfer is not required.

Available in 1mL, 2mL, 5mL, 10mL, 25mL and 50mL sizes.

- Material: polystyrene (PS)
- Transparent, no graduations
- Non-plugged
- Sterilized by gamma irradiation
- Sterility assurance level (SAL): 10<sup>-6</sup>
- Non-pyrogenic
- Individually wrapped in thermoformed paper/plastic peel packaging
- Safe alternative to glass aspirating pipettes

Item #	Description	Unit
1830	1mL, sterile, individually wrapped	1000
1834	2mL, sterile, individually wrapped	800
1838	5mL, sterile, individually wrapped	300
1842	10mL, sterile, individually wrapped	200
1846	25mL, sterile, individually wrapped	200
1850	50mL, sterile, individually wrapped	100



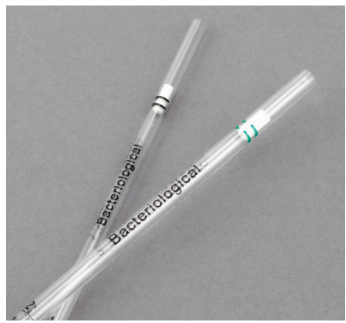
# **Bacteriological Pipettes**

Designed for use in the dairy market, these sterile bacteriological pipettes meet the A.P.H.A. Standard for the Examination of Dairy Products.

Available in 1.1mL and 2.2mL sizes.

- Material: polystyrene (PS)
- Fiber filter plug
- Sterilized by gamma irradiation
- Sterility assurance level (SAL): 10<sup>-6</sup>
- Non-pyrogenic
- Individually wrapped in thermoformed paper/plastic peel packaging
- Safe alternative to glass bacteriological pipettes
- Calibrated to deliver (TD) at +/-2%

Item #	Description	Unit
1825	1.1 mL, sterile, individually wrapped	1000
1826	1.1mL, sterile, 25/pack	1000
1828	2.2mL, sterile, individually wrapped	800
1829	2.2mL, sterile, 25/pack	800



1825 – 1829

# DiamondSeroLogic™ portable pipette controller

The Diamond SeroLogic<sup>™</sup> portable pipette controller is a rechargeable electronic pipetting aid designed for use with glass or plastic serological pipettes in the 0.1 to 100mL volume range. It is lightweight and ergonomically designed for effortless pipetting even during extensive use.

- · One year warranty
- Powerful 3-speed engine
- Ergonomic design with soft grip buttons
- Conveniently located speed control switch for one-handed operation
- Safety valve and replaceable membrane filter provide double protection against fluid and aerosol contamination
- Low battery indicator
- Removable nose cone is autoclavable
- Up to eight hours of continuous use on a single charge
- The supplied charger is protected against over-charging, overheating and short circuiting

Item #	Description	Unit
3380	SeroLogic Portable Pipette Controller	Each
PH02-10	Silicone Adapter with Safety Valve	Each
SPPH01-16	NiMH Replacement Batteries	2

# Package Includes:

Diamond SeroLogic portable pipette controller, two 1000mAH NiMH rechargeable batteries, battery charger, three PTFE membrane filters: (1) 0.20  $\mu$ m, (2) 0.45  $\mu$ m (one installed), desktop stand and wall mounting bracket.





1650, 1651, 1652

# Manual Pipette Fillers

Designed for the quick filling and releasing of liquid in aspirating and serological pipettes. Easy to use. Simply rotate the thumb wheel to aspirate or dispense accurate measurements. Press the release lever to quickly dispense all liquid from the pipettes.

- Material: polypropylene (PP)
- Easy to clean
- Resistant to acids and alkalies
- Sizes are color coded

Item #	Description	Unit
1650	Pipette filler, blue, for up to 2mL pipettes	Each
1651	Pipette filler, green, for up to 10mL pipettes	Each
1652	Pipette filler, red, for up to 25mL pipettes	Each



600592

# Serological Pipette Storage Jar

This jar is made from rugged polypropylene (PP) and will help eliminate chipping of the pipette tips. The tight fitting cap protects the pipettes from dust and other foreign particles. A welded flanged base provides excellent stability. Jar can be cut down to suit shorter pipettes.

• Autoclavable (without Cap) at 120°C for 20 minutes

Material: Jar: Polypropylene (PP) • Cap: Polyethylene (PE)

Dimensions: Overall Height: 426mm • Diameter: 82mm • Interior Height: 410mm

Item #	Description	Unit
600592	Jar for serological pipettes, with cap, PP	Each



### www.agapilabsolutions.com

### **Contact Us:**

Phone 1(267) 397-3345

E-mail customerservice@agapilabsolutions.com