

Serological Pipets, Sterile, Individually Wrapped

New in 2009!

Catalog No.	Description		Length* (inches)	Graduation Interval (mL)	Negative Graduations (mL)	Tip I.D. (mm)	Quantity Per Pkg
P-0050-S01	5 mL Standard	Sterile, Individually Wrapped	13.72	0.10	2.5	1.6	200
P-0100-S01	10 mL Standard	Sterile, Individually Wrapped	13.65	0.10	3.0	1.6	200
P-0250-S01	25 mL Standard	Sterile, Individually Wrapped, Shorty	12.34	0.25	7.0	2.4	200
P-0500-S01	50 mL Standard	Sterile, Individually Wrapped	14.50	1.00	10.0	3.2	100

Our new individually wrapped serological pipets are the highest available quality, manufactured domestically using the finest virgin polystyrene resin in a state-of-the-art ISO 9001:2000-certified manufacturing facility. Rigorous process and quality control procedures assure the integrity of every pipet. These new sterile serological pipets share the following features:

- made in USA
- sterile, non-pyrogenic, non-cytotoxic
- convenient one-side-paper, one-side-plastic packaging
- outer dust-protective bags protect during transport and storage
- colorless inert polyester-fiber plugs
- negative graduations for extended volume range
- reverse graduations for ease of reading dispensed volumes
- performance tested to ensure accuracy and integrity
- uniform top-end diameter for secure retention by controllers
- robust, uniform dispensing tips resist breakage
- uniform dispensing-tip diameters for reproducible flow rates
- crisp, easy-to-read graduations with large easily readable numerals
- color-coded for quick volume identification

* All product images above are reproduced at 55% actual size.

DISTRIBUTED BY:

HIR & Associates, LLC
P.O. Box 8384
Northfield, IL 60093

Contact: Howard Richardson
Tel: 847-784-9542
Fax: 847-784-9544
E-mail: howard@hirassoc.com
Website: www.hirassoc.com

Note that both the new 25 mL and 50 mL pipets have larger extended-volume areas than our previous products, with negative graduations to -7 mL on the 25 and to -10 mL on the 50. The new 25 mL is a "Shorty" for ergonomics and convenience when working in tight spaces.