



NEW₂₀₁₇

Graduated LDPE Transfer Pipets from Globe

These popular [LDPE Transfer Pipets](#) are designed for measurements and feature molded-in graduation marks that will never fade or wash off. Offered in capacities ranging from 1.5mL up to 15mL. They are packaged in a benchtop dispenser box.



Graduated Beaker with Handle

With scales on both sides, these [Graduated Beakers](#) are easy to read for right and left handed use and are graduated in Metric and English in attractive blue print. These Beakers are made from translucent high clarity polypropylene, food grade resin, with a maximum operating temperature 125°C. The durable handle and thumb grip is for easy dispensing while allowing for drainage when inverted.



Visit us on the web www.mgscientific.com as MG Scientific will be adding more NEW products throughout the year. Make your work more efficient and effective. Check out the innovative new products you can use in your lab. MG Scientific also adds Promotional items as we receive them from our Manufacturers. We pass on the savings to you!

PROMO₂₀₁₇

Save \$1000 or more on spectrophotometers from Thermo Scientific™. The [Thermo Scientific GENESYS™ 10S and 30 spectrophotometers](#) are designed for ease of use, reliability, and accuracy. See how these visible and UV-vis spectrophotometers make your lab more efficient.



Save on a versatile solution for both educational and industrial analyses. The [GENESYS 30](#) visible spectrophotometer brings you a modern design, high definition color screen, fast and accurate measurements, and convenient data reporting. It is the ideal instrument for any user, whether a novice student or an experienced lab associate.



Save over \$1000 on the GENESYS 10S series for research and routine analysis. The [GENESYS 10S](#) UV-Vis spectrophotometer utilizes a high-intensity xenon lamp and dual-beam optical geometry to deliver superior photometric accuracy. Feature-rich and easy-to-use on-board software has advanced functionality for more demanding samples, yet straightforward for simple analysis. USB connectivity for further software control and data storage.