



## MG Scientific - End of Year Promotions Showcase



As the end of year approaches and the holidays draw near, manufacturers of lab supplies and scientific equipment are offering some great end of year deals. If you have been contemplating the replacement of old equipment or thinking about stocking up on critical supplies before year end, the timing has never been better. We encourage you to explore and take advantage of the manufacturer incentives showcased below. **Offers valid for purchases made through December 31, 2024.**

### NEW! Promotions

#### CORNING



Corning Promotion Collection - Buy 1-5 Cases of These Participating PYREX Products, Get 1 Case Free

*PYREX Flat Bottom Florence Boiling Flasks (left)  
Round Media Storage Bottles with Screw Cap (right)*

#### OHAUS<sup>®</sup>



Ohaus 30% off sale- Centrifuges, Vortexers  
*Ideal for High-speed Lab Applications*

#### Benchmark Scientific



Z446 Series - Bundle Centrifuges into Packages

*HIGH CAPACITY 4 x 750mL swing out rotor, advanced programming with automatic rotor recognition*

#### FACT inventory

The earth is actually closest to the sun in the month of December, but due to the earth's 23.5° axial tilt, those of us in the Northern Hemisphere experience much shorter and colder days.

#### sartorius



Entris<sup>®</sup> II Analytical Laboratory Balances

*Special Pricing- up to 30% off. Additionally, Order 5 or more balances and receive an additional 10% discount.*

#### MG PROMOTIONS

#### Labnet



BioPette<sup>™</sup> Plus Single-channel Autoclavable Pipettes

*Chemically resistant, maintenance-free seals and finely polished pistons for unsurpassed accuracy.*

#### eppendorf



Eppendorf Promotion Collection - Take Advantage with Saving Bundles!

MixMate<sup>®</sup> Vortexer Promo Bundle (left)  
Multichannel Adjustable Mechanical Pipettors (right)

*Search on-line to see what new and innovative products MG Scientific has for your lab or call MG Customer Service to see the many different solutions to fit your needs- 800.343.8338*