



## MG Scientific - September New Item Showcase



We at MG Scientific are proud to help elevate your lab experience with a new line of products from our partners at Hamilton, OHAUS, and Dynalon. Scientific research continues to evolve at a rapid pace.

Consistent with that our partners continue to develop new products designed to address new applications, as well as create efficiencies and cost savings in support of ongoing laboratory processes.

To see all current products, [Click Here](#).

### NEW! Store Items



**C-Line CTC PAL® Syringe**

*C-Line syringes incorporate several unique design features that ensure superior performance*



**S-Line CTC PAL® Syringe**

*One of the most popular sample injection systems for HPLC analyses*



**X-Type CTC PAL® Syringe**

*An innovative direct attachment design of the needle to the barrel minimizes sample carryover*



**Defender 3000 Series Floor Scale**

*Powder coated carbon steel, treaded or 304 stainless steel*



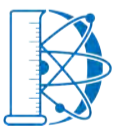
**Semi-micro Analytical Balances**

*AutoCal™ provides exceptional accuracy and durability*



**Individual Calibration Weights**

*Class 1 as a primary reference to calibrate other mass standards*



**Dynalon Labware**

*Valid for purchases placed through December 31, 2023*



**Multican Barrier Container**

*3H1 UN ratings when used with the supplied 45/61 black HDPE tamper evident closure*



**Multican Barrier Container**

*Six-layer technology makes for a perfect fit for oxygen-sensitive contents*

**FACT**chemical  
DNA & RNA Synthesis  
Honeywell Burdick & Jackson™ BioSyn™ solvents and reagents, are specifically processed and purified to exacting specifications, ensuring outstanding synthesis efficiency. This makes them ideal for oligonucleotide synthesis regardless of the application. To learn more about these products, [Click Here](#).

**MG PROMOTIONS**

*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*