

Dear Representatives and Distributors;

In lieu of the COVID-19 threat, Teledyne Advanced Monitoring Solutions (TAMS) would like to assure that while we are taking increased steps to mitigate the spread, our factories are still operating at this time.

Gas and Flame Colorado (GAFCO)

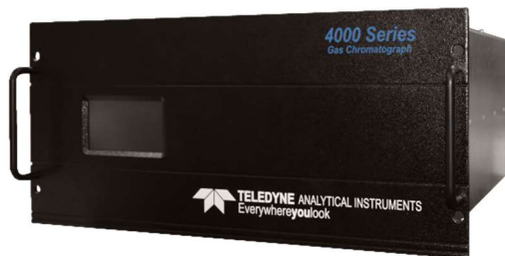
In August 2019, Teledyne Technologies Incorporated completed the acquisition of the Gas and Flame Detection Business of The 3M Company. This acquisition brought the Scott Safety products, now branded as Gas and Flame Colorado (GAFCO), from Monroe, NC to the Teledyne Monitor Labs (TML) headquarters in Englewood, CO. For more information on the products offered, please contact your GAFCO representative found [here](#).

New Web Page

Yes, you read that right. The Teledyne Analytical Instruments (TAI) website received a full makeover and is now clean and easy to navigate. The website is officially live so what are you waiting for? Go check it out!

New Products: 4000 Series Ultra-Fast Gas Chromatograph

TAI is excited to announce two new product lines! The first is the 4000 Series Gas Chromatograph (GC). This GC uses the Teledyne's patented Falcon Ultra-Fast Gas Chromatography engine, the next generation of GC technology in a 19" rack mount form factor for environmental and air separation industries.



4000 Series GC

New Products: RS Platform

The RS Series represents the new generation of rack mount and tabletop solutions for trace oxygen, percent oxygen, paramagnetic and thermal conductivity analyzers. These oxygen analyzers use the legacy Teledyne micro-fuel cell technology including the patented InstaTrace. The 3000RS Series compact design accommodates up to 4 analyzers in a 19" 3U rack mount form factor to maximize the user's available rack space. The RS Series leveraged customer feedback and historical data to make mechanical and electronics architecture more robust including standardized Profibus-DP and elimination of the switching power supply.

