

Martech Controls

One call. One company. servicing Upstate New York since 1997 www.martechcontrols.com

August 2022



Sept 21st, ISPE, Gillette Stadium in Foxborough, MA, ETA Process Instrumentation

October 26th, ISA TECH EXPO, Saratoga Springs, NY, Martech Controls





Draeger, Inc. ("Draeger") has recently launched a collaboration program with a selective group of Certified Safety Partners (CSPs) whose technicians are factory- trained to properly maintain their Dr ä ger product line. iFacility Services is pleased to announce our partnership with Draeger servicing New England and upstate New York.

Read More

FEATURED PRODUCTS AND MANUFACTURERS

Draeger Gas and Fire Detection



Carbon Dioxide, Hydrocarbons and Combustible Gas Detection



Oxygen and Toxic Gas Detection



Controllers



Draeger Flame Detection



Ultrasonic Detection



Wireless Gas Detection

- Unique, patented technology for the highest performance gas and flame detection
- Full systems integration capabilities in-house
- Controllers can be configured without programming, replace PLCs with more functionality

Read More

Thermal Gas







CMOS Monitors

- Unique, high-sensitivity Photoacoustic IR technology
- Reliable, economical CMOS monitoring technology

Read More

M4Knick



SE 555 AMSN All-Purpose Memosens pH & ORP Combination Sensor

The SE 555 AMSN combination Memosens pH & ORP sensor is ideal for a wide range of applications. The sensor is designed to withstand extreme pH ranges and aggressive media. Simultaneous measurement of pH & ORP Extended time between calibrations and sensor replacement

• Liquid analytical sensors - dissolved O2, ph/ORP, conductivity

Read More

Permapure







MRD Series Gas Dryers

MD Series Gas Dryers

- Wide range of Gas Sample Drying products that can be tailor-made for your application
- $\bullet\,$ MD Series $^{\mathtt{M}}$ and PD Series $^{\mathtt{M}}$ dryers are the ideal choice for drying gas samples prior to
- Perma Pure dryers can reduce the sample dew point to as low as -45°C without any measurable loss of analytes

Read More

Southland Sensing







Oxygen Sensors

- Specialist in Oxygen measurements from 0.001 PPM up to 100.0% oxygen
- Linear output -sensors typically only require a one-point calibration
- Limited cross-interferences from other gases and sample conditions
- Compact sensors (low profile/size), fast response times Direct fit sensor replacement for various manufacturers at a lower cost
- Advanced Instruments, Advanced Micro Instruments, GE Sensing, Teledyne Analytical
- No periodic additions of water or electrolyte that's required in non-electrochemical oxygen sensors Can easily modify/customize product

Read More



