Get the inside track on accurate pressure monitoring

Controlling a manufacturing process requires accurate monitoring. And for that, your sensor must be close to the product being monitored, especially in food processing where one container is inside another.

The ultra-small DataTrace* Micropack III™ (MPIII) Pressure Tracer gets it right. With a body measuring just 1.8 inches long, MPIII Pressure data loggers fit inside containers to get pressure readings from 0 PSIA (0 BAR) to 150 PSIA (10 BAR) with exceptional accuracy of +/- 0.75 PSIA (+/- 0.05 BAR) at temperatures ranging from 10°C (50°F) to 140°C (284°F). With their wide range and high precision, MPIII Pressure Tracers are not only well suited to canning and pouch processes, but an array of applications where pressure affects products and quality.

Exceptional performance under pressure

Part of DataTrace's comprehensive solution, the wireless MPIII Pressure Tracer requires minimal training to use. Features like IR communication and batch programming in just seconds make setup fast and simple. And it can collect up to 16,000 data points – 8,000 each for pressure and temperature readings, allowing for exceptional detail.

At the heart of the solution is DataTrace's intuitive and highly secure, FDA 21 CFR Part 11 compliant DataTrace for Windows software. You can't beat it for flexibility and ease. Create reports in any format you want. Save time and money with automatic downloads and graphs. Use password protected access, electronic signatures and automatic documentation for audit trails to streamline your work. Even synchronize multiple Tracers (in any combination of Tracer types) to the same program. When the pressure is on, this is the system you need.

Business benefits

- ▶ Accurate data to help you optimize food, pharmaceutical and other manufacturing processes to improve products, ensure quality, and save time and money
- Highly precise measurements over a wide range of your process applications to improve control and ensure your products' safety and integrity
- Intuitive, easy-to-use software improves your ability to meet regulatory requirements, secure data, and simplify reporting requirements
- ➤ Collect up to 16,000 NIST-traceable data points to obtain more precise information on your process (8,000 temperature and 8,000 pressure)
- A single, integrated solution which can be extended to simplify data logging of an array of process parameters to save you time and money
- ► Expert, single-source support from the company that originated high-quality wireless data logging

DataTrace MPIII Pressure Tracer

Collect and log accurate pressure data in industries and situations, such as:

- ▶ Foods, including conventional canning and newer cooking pouches
- Beverages, including wine and soda production
- Pharmaceuticals, including autoclaves and EtO sterilization
- Monitoring and testing compressed gas systems
- ▶ Pressurized process reactors and streams





MPIII Pressure Tracer

Operating Parameters

Operating temperature +10°C (+50°F) to +140°C (+284°F)

Operating pressure 0 PSIA (0 BAR) to 150 PSIA (10 BAR)

Temperature accuracy +/- 0.25°C (+/- 0.45°F) Pressure accuracy +/- 0.75 PSIA (+/- 0.05 BAR)

Physical

Size

Width: 0.7 in. (18 mm) x Height: 1.8 in. (46 mm)

Weight

1.5 oz. (42 grams)

Material

316 stainless steel and sapphire IR windows

Sensor elements

Temperature: Semiconductor Pressure: Strain gauge bridge

Monitoring Parameters

Memory

8,000 time/temperature observations and 8,000 time/pressure observations

Sample Rates

Operator programmable (1 sec. to 18 hr. intervals)

Mechanical

Media

Compatible with air and fluids, including many corrosive liquids

Calibration

Factory calibrated (NIST traceable)

Battery Type

Lithium (field-replaceable)

Clock Accuracy

26 seconds per 24 hours

Certifications

CENELEC (for intrinsic safety)

Minimum System Requirements

PC Requirements
Pentium 133 MHz

Windows 9x, ME, NT4.0, 2000,

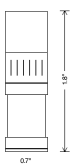
or XP operating system $% \label{eq:continuous} % \la$

32 MB RAM

20 MB of free hard disk space

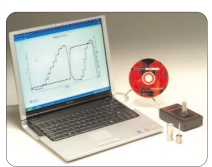
1 free serial or USB port

(USB serial adapter must be pre-installed) CD ROM drive, mouse



You can't beat the system

All DataTrace Tracers require a PC Interface System, which includes robust DataTrace for Windows software, an interface module and a serial cable. The DTW software operates with any combination and number of DataTrace Temperature, HiTemp, HiTemp EXT, Humidity, Pressure and $4-20\,\text{mA}$ Tracers. So instead of dealing with the expense and confusion of disparate monitoring systems, users can monitor, log and analyze data for multiple process parameters using a single integrated, powerful and complete solution. This makes DataTrace unique in the industry.







A Division of Mesa Laboratories, Inc. 12100 West 6th Avenue Lakewood, Colorado 80228

Toll-free 800.525.1215 Telephone 303.987.8000 Fax 303.987.8989



Distributore: www.geass.com

e-mail:info@geass.com

All specifications subject to change without notice. DataTrace is a registered trademark and Micropack III is a trademark of Mesa Laboratories, Inc. All other trademarks and registered trademarks are the sole property of their respective owners.



