




Taking Measure


The latest news and information from Pyromation



[PYROMATION HOME PAGE](#) //


[CUSTOMER SIGN IN](#)


[SALES REP LOCATOR](#)


[APPLICATION ASSISTANCE](#)


VOLUME VI // ISSUE 1 APRIL 2014

// Pyromation Offices Renovated, Lab Upgraded & Enlarged




Over the past two years, Pyromation built an additional 15,000 sq. ft. of manufacturing space, purchased land and equipment to improve capabilities, and completely overhauled and enhanced plant operations. The feedback from our sales channel partners, vendors and especially potential customers was overwhelmingly positive.

The next step in this improvement process is the renovation of the company's offices and NVLAP-accredited lab. In January of this year, Pyromation began a multi-phase project to tear down and rebuild the offices and relocate and upgrade the lab. The entire project is expected to be done by September.


This is the latest issue of the Pyromation e-newsletter that will keep you posted on industry news and current happenings related to our company. Please feel free to forward to your staff & customers. If you know of anyone else in your organization who should receive this e-newsletter, please forward their e-mail address to sales@pyromation.com.

// Pyromation Introduces New Series of XP Connection Heads




Pyromation's new 93 series aluminum & 94 series stainless steel XP connection heads replace the former 807/808 & 804/805 series heads. Our patented XP design provides many benefits, including greater internal volume. They are CSA listed & FM approved for use in hazardous locations in North America ([see catalog spec sheet for detail re: class & divisions](#)). These heads are in stock and available as components or as part of sensor assemblies.


// Dual Input Transmitter added to Product Offering



Pyromation has added the T-82 programmable HART dual input temperature transmitter to its product line. The T-82 can be used with RTDs, thermocouples & voltage inputs. The transmitter is supplied with a general-purpose aluminum screw-cover housing and an optional local digital display. Details are available on the [T-82 catalog page](#).



Phase I is complete. Visitors to Pyromation are now greeted by a roomy, modern, professional lobby (with a current-news large flat-screen TV) providing an incredibly positive first impression. President, Sales, marketing, customer service, buyer/planner and product engineering offices on the first floor have a contemporary look and are spacious. The conference room features a large flat screen TV for network access. The metrology laboratory has moved from the middle of the plant to the east side, next to the sales offices. It is roomier, allowing for future growth, and has a state-of-the-art feel.



The renovation is a reflection of Pyromation's continued evolution from a small business to a modern, solutions-driven international company. We look forward to your next visit to Pyromation so you can see the changes we've made.

**// New CRM System
in Place**

Pyromation is now tracking new business lead activity using the CRM (Customer Relationship Management) module in the company's operating system. This will help us analyze different lead sources, track the number of leads provided to each territory and determine success rates. Please contact your regional sales manager or the Marketing Manager with any questions.

© 2009 Pyromation Inc.

5211 Industrial Road | Fort Wayne, IN 46825 United States
www.pyromation.com
260.484.2580

This email was sent to [% member:email %]. To ensure that you continue receiving our emails, please add us to your address book or safe list.

[manage](#) your preferences | [opt out](#) using TrueRemove®.

Got this as a forward? [Sign up](#) to receive our future emails.