

LDARTOOLS E-NEWSLETTER

There's a way to do it better - find it. - Thomas A. Edison

LDARtools ■ 1320 HWY 3 South, Unit D3 ■ League City ■ Texas ■ 77573
www.ldartools.com ■ sales@ldartools.com ■ 877-788-1110

LDARtools' client list continues to grow

LDARtools made another important step by adding Summit Inspection Services to our growing list of service contractors who are using our innovative tools. They recently purchased 15 FECrystals™ and will be using them at one of their sites on the West Coast to add value for their client.

This is yet another milestone in our goal of getting LDARtools into the hands of everyone associated with LDAR. This is a great way to start the New Year!

Sunoco orders full complement of LDARtools products

LDARtools recently outfitted all of the Sunoco Chemical Plants (northern sites) with a full complement of LDARtools.

This is a very exciting development which further expands our already important relationship with the entire Sunoco organization.

.....

For more information on obtaining LDARtools products for your site contact Brad Serres, 877-788-1110 ext. 2 or sales@ldartools.com.

Look for LDARtools at the 2009 PetroTherm Conference

February 24 – 25, 2009

South Shore Harbor
Resort & Conference Center
2500 South Shore Boulevard
League City, TX 77573

More information coming soon!



phx21™ update

US Patent Application Number 61/057124

phx21 is a wirelessly Controlled Battery Operated Flame Ionization Detector (BOFID).

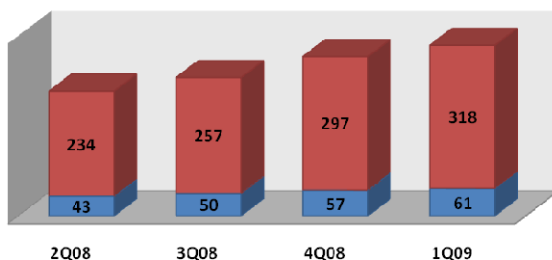
We have had a phx21 running since December 24th. It has been 528 hours and not a single issue or flame out. The best part is it has not drifted more than 10 percent from the initial calibration 22 days ago.

We have done some response time test with a SpanBox and are seeing a T-90 (time to 90% of calibration gas; another way of saying "Response Time") of less than TWO seconds. That's FAST!



Installing LDARtools Across the Nation

■ # of Sites using LDARtools ■ # of FECrystals in use



EPA announced new Infrared Camera regulations as alternative to Method 21.

With LDARtools' IRJupiter software and camera technology we are in a very strong position to take advantages of these new opportunities, more information about this in the next issue.