

LDARTOOLS E-NEWSLETTER

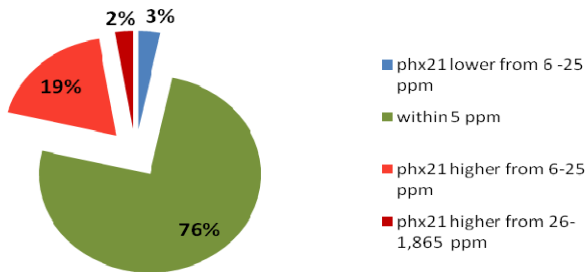
There's a way to do it better - find it. - Thomas A. Edison

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

Great Results from phx21's™ latest Field Test

Last week Kevin Moses, Product & Systems Development Manager and LaRisa King were in the field collecting lots of statistics that show that phx21™ performs consistently with the TVA except for a small percentage of items in which the phx21™ is likely to be a little more sensitive.

phx21™ / TVA PPM Readings Comparison



Graph above shows statistics for 156 Valves monitored with a phx21™ and a TVA:

- 118 (76%) were within 5 ppm of each other.
- On 5 components (3%) the phx21™ got a LOWER reading than the TVA.
- On 29 components (19%) the phx21™ got readings that were higher by 6-25PPM.
- On 4 components (2%) the phx21™ got readings that were >25PPM higher.

This is what LaRisa has to say about phx21™:

"I like the Hydrogen filling process and how fast it detects a leak. I believe based on what I saw that the phx21™ is more accurate (or consistent) than the TVA. Not to mention much easier to carry. I couldn't get it to flame out throughout the entire test."

Stop by the LDARtools booth at the ISA LDAR Symposium for a complete copy of the Field Test results.

phx21™ Coming Soon to StoreLDAR!

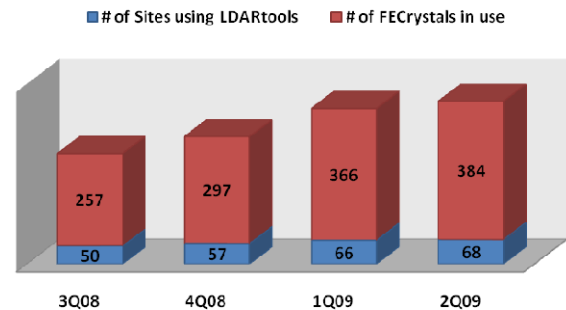
6/22/09 is the Expected Class 1 Division 1 Certification date for phx21™.

- Accepting orders June 23rd.
- Sept. 22nd first phx21™ orders shipped.



Don't wait to place your order as phx21's™ will be shipped on a first come / first served basis. Watch upcoming editions of the e-newsletter for more details.

Installing LDARtools Across the Nation



Don't miss LDARtools at the 9th Annual ISA LDAR Symposium

When

Tuesday, May 19th - Thursday, May 21st

Where

Renaissance Austin Hotel at the Arboretum
9721 Arboretum Blvd
Austin, TX 78759

Visit www.isa.org/fugitiveemissions for more information or to register for this year's event.