We Can RESCUE Your Tired Compressors

& Save Money At The Same Time

With our ultrasonic leak detection service

Our Service Saves Money Fast

This non-intrusive service identifies ALL compressed air and gas system leaks. Cost of air can be reduced, dramatically.

A combined leakage area of only 1/8 of an inch will waste over \$2000 in costs over a year. At 100 psi, 5 cents per kWh.

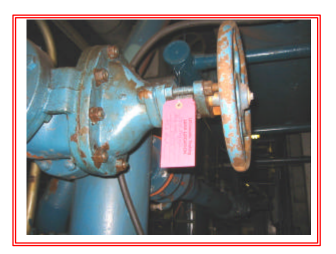
Our ultrasonic service detects even the smallest leaks. How small? We can detect a .004" diameter leak @ 10 psi at a distance of 50 feet!

Ultrasonic leak detection is completed during normal operating conditions. No shut downs or production interruptions required.

All leaks are tagged, documented and a complete report is included. Each report includes an estimate of how much the total of all leaks is costing your company.



Take a moment and just imagine how many small, even microscopic leaks are on your plant's air system right now. Every single one of those leaks are blowing money into the air and making your compressors work harder than they need to. Our Ultrasonic Leak Detection Service sniffs out even the smallest leaks. All leaks are tagged and locations are recorded. A complete report is delivered that includes all leak locations photographed and documented.





1-888-847-0517 toll free T: 905-579-9264 www.boldstarinfrared.com

Why This Service is a "No-Brainer"

- Rates by the day or half day, not by the number of leaks found After in-house repairs,
- a huge energy savings is seen instantly
- compressor work load and cycle times are greatly reduced
- plant machinery will run more efficiently
- the front office will love the results. "Atta-boys" all around.

Ultrasonic Leak Detection Money Saving Facts

In a 100-psi system a number of small leaks totaling 3/8 of an inch will waste 6,671,090 cu. feet of air per month and cost over \$1668 to produce. That's a yearly saving of over \$20,000.

Based on \$0.25 per thousand cubic feet.

Save money on your energy costs? Improves the environment? Affordable Savings are greater with most inspections. Even more savings with nitrogen systems.