

# Ultrasonic Leak Survey



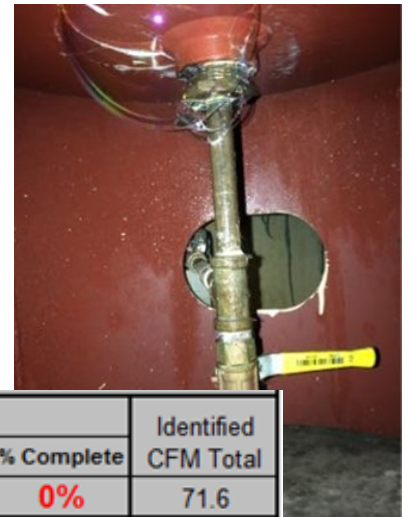
## How much money are you losing?

Just because you can not hear a leak does not mean they don't exist

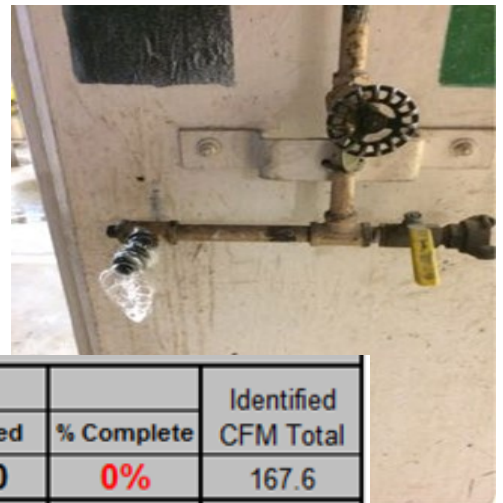
Compressed air plays a vital role in today's manufacturing facilities, agricultural equipment, process control systems, sealing and robotics

Ultrasound can be used for electrical inspections, lubrication, compressed air/gas/water/hydraulic leaks, valve inspections, electric overhead transmission, electrical corona/tracking, bearing defects

- 20-100Khz frequency range, humans hear to 20Khz
- Identify leaking door gaskets, window seals, oven doors, freezer and refrigerated sections
- Air operated hoists, valves, dust collector, bag houses, hoses, cylinder seals, solenoid blocks
- Welding/medical gases, refrigerant, propane systems, natural gas
- Air filter intake, turbo/exhaust leaks, tire/trailer leaks
- Can be permanently mounted for remote applications
- Compressed gas/air systems are typically running 24/7/365, leaks don't go home for the weekend or take a vacation!
- Typical air leak \$300-\$700/yr
- Let us save you money today!



Cost Avoidance			Identified CFM Total
Identified	Repaired	% Complete	
<b>\$9,899.64</b>	<b>\$0.00</b>	<b>0%</b>	71.6



Cost Avoidance			Identified CFM Total
Identified	Repaired	% Complete	
<b>\$26,847.90</b>	<b>\$0.00</b>	<b>0%</b>	167.6

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