UltraView LD LEAK DETECTION CAMERA



Identify air leaks 10x faster.

DETECT PROBLEMS **BEFORE ITS TOO LATE**.

SAVE MONEY AND ENERGY AND AVOID DOWNTIME AND SAFETY ISSUES WITH THE ULTRAVIEW LD. All leak locations will simply be displayed on the screen.





DETECTING LEAKS WITH THE ULTRAVIEW

Compressed Air Leaks are a serious problem that affects most industrial facilities. If your compressors are having a hard time keeping up with the demand, leaks are most likely the issue.

1 kW of compressed air is 8 times more expensive than 1 kW of electricity and about 30% of all compressed air is lost to leaks. With the rising energy prices, it can be your most expensive utility. By detecting and fixing those leaks you can achieve huge energy savings.

Detect leaks quickly and easily

With the UltraView you can **easily find compressed air leaks (or any other compressed gas)**. Simply switch on the camera and watch how the leak locations show up on the screen. In a short time you will be able to cover a large area and find a significant amount of leaks, even at a safe distance.

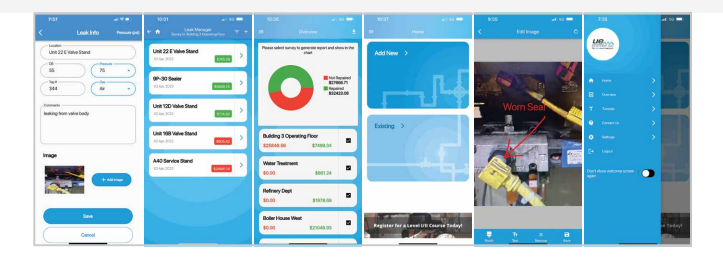
For each compressed air leak the UltraView will show you the decibel level, the leak rate and the estimated leak cost. This way you can have a quick overview of how much these leaks are costing per year – and you will be surprised by how much they can cost! You can also store all your detected leaks and create an extensive leak report. The UltraView provides a quick and significant return on your investment. Capture, download & analyze sound files, just like on the Ultraprobe series of instruments. Integrate into existing UE Systems software including the SideKick App.

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REPORT ENERGY SAVINGS QUICKLY & EASILY

The Leak Survey SideKick App is an easy-to-use leak detection and monitoring application designed to help maintenance professionals track, visualize, and quantify industrial air and gas leaks. This application uses a smart reporting system that allows inspectors to identify leaks, monitor repairs, and easily share cost savings.



TECHNICAL SPECIFICATIONS



Operation & storage temperatures

273 x 170 x 125 mm (10.7 x 6.7 x 4.9 in) -10 °C to +50 °C (14 °F to 122 °F) Weight **Operation & storage humidity**

Bare unit 980 g (2.2 lb) 0 to 90 %RH

Protection class Charging temperature

IP51 0 °C to +40 °C (32 °F to 104 °F)

Warranty

2 years



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