

AQUASCAN (520)

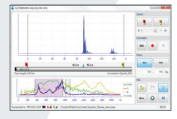
Laptop Leak Locating Correlator

Ultra-compact and extremely easy to use the AQUASCAN 620L laptop correlator utilizing the industry-leading cordless sensors and a powerful "Auto Filter".





Laptop Leak Locating Correlator



So easy - your child

could pinpoint leaks

The AQUASCAN 620L software is

based on GUTERMANN's entirely

revamped Java-based software

platform and provides the same

user interface as the top-range

correlator model AQUASCAN TM2.

simple and easy to navigate

It also boasts some of the

and relative beginners.

same features, which make

GUTERMANN's latest laptop

correlator generation so effective

for both experienced operators

The highly sophisticated "Auto

Filter" automatically selects the

most relevant frequency bands

further to generate an accentuated

of interest and amplifies them

peak. No more playing around

to identify possible leak noise

sources. No more ambiguity

with manual filters in order to try

about the existence of a leak. The

you and can even pinpoint multiple

AQUASCAN 620L does it all for



It's universally applicable and flexible in use

The versatile laptop correlator AQUASCAN 620L is a jack-ofall-trades and your correlator of choice for all standard situations. It achieves strong and accurate results on all materials using its standard AQUASCAN accelerometer sensor-transmitters If need be, particularly on plastic pipes and bigger diameters, the AQUASCAN 620L can be used in connection with GUTERMANN's stainless steel hydrophone sensors for additional sensitivity in order to achieve even better results.

The software runs on any Windows-based computer, whether you prefer a light-weight and low cost ultra-book or tablet or a high-end ruggedized touchscreen computer, both of which can be supplied by GUTERMANN upon request.



Entirely cordless for quick and safe operation

The AQUASCAN 620L builds on the proven cordless sensor technology of the legendary AQUASCAN 610 stand-alone correlator. The combined accelerometer sensortransmitter units communicate entirely wirelessly with the AQUASCAN laptop link and the laptop computer allowing the operator to close the manhole covers during the correlation work and eliminating the risk of tripping on cables. The only cables that you might ever need during operation are the cables connecting the sensor-transmitter to optional hydrophones.

This feature greatly facilitates longer correlation work. It also means that the AQUASCAN 6201 complies with the strictest utility and contractor health & safety regulations and public Street Works Acts. Lastly, it means that vour work kit is very compact and consists of only few items.



Benefit from the latest software technology

The latest GUTERMANN laptop correlator software builds on the most advanced correlation. algorithms in the industry. The aforementioned "Auto Filter" removes ambiguity and provides quick and automatic results. The "Notch Filtering" function removes electrical mains noises from the sound spectrum, including higher harmonics. The clean and clear correlation screen shows the coherence analysis, the cross-spectrum analysis and the two sensor spectra, all of which can easily be switched on or off on the display at any point in time. Correlation files can be saved and exported for safekeeping, subsequent analysis or re-correlation, or for second opinion by a third-party or **GUTERMANN** experts

As usual for Gutermann products, the AQUASCAN 6201 allows free firmware and software updates for the life of the product.

System Configuration

leaks in one correlation.

- Correlator receiver (laptop link) with vehicle mount antenna
- Pair of stereo headphones 2 Transmitting accelerometer
- 12V vehicle charge cable with 3 connectors for receiver and sensors
- 110-240V AC adapter
- Operating manual
- 2 Years warranty

Optional Accessories Configuration

- high-end ruggedized Windows tablet PC with touch-screen and two hot-swappable batteries
- low-cost pre-configured laptop
- pair of stainless steel hydrophones
- 1 Correlator kit carry case

Technical Specifications

Pipe Material All common pipe materials: mixed material mode Sound Velocity Integrated sound velocity table and on-site velocity check Filters Auto-filter, manual filter, notch filter

Frequency Analysis High-resolution FFT, coherence analysis and cross-spectrum analysis

Frequency Response 1-5000 Hz Peak Suppression Unlimited, user selectable

Maximum Correlation Unlimited time recording per correlation

Memory Capacity Limited only by size of computer drive; optional post-processing of correlation with

changed parameters

Sensors Ultra compact high sensitivity piezo-ceramic sensors with integrated radio

transmitter and magnetic fixing

Output Wireless transmission from sensors to laptop link and from laptop link to PC Input Multi-purpose socket on sensors for battery charging, or connecting hydrophones,

ground microphone or hand-probe

Power Sensors: Rechargeable 3.7V Lithium-polymer battery (vehicle or indoor charging) Battery Charging

Vehicle or indoor

Battery Charge Life Sensors: up to 8 hours

Receiver: 200x110x30 mm (7.8"x4.3"x1.2"), transmitting sensors Ø62x158 mm (Ø2.4"x6.2")

Receiver: 0.4 kg (0.9 lbs.); transmitting sensors: 0.9 kg (2.0 lbs.)



Gutermann AG Sihlbruggstrasse 140 CH-6340 Baar, Switzerland

+41 41 7606034

E. info@gutermann-water.com W. gutermann-water.com

T +41 41 7606033

Your Nearest Distributor

Dimensions

Weight