Aqua M-40



Electronic Listening Stick to locate Leaks in Pipeline Systems

- handy pocket size
- single knob operation
- high/low filter
- Bluetooth 2.0
- 8-step LED display

F.A.S.T. GmbH D-74243 Langenbrettach Bössingerstr. 36

Telefon ++49(0)7946/92100-0 Telefax ++49(0)7946/7153 eMail info@fastgmbh.de

www.fastgmbh.de

AUDA 150 9001:2000 **Made in Germany**

Aqua M-40

Range of Use

With this electronic listening stick developed by F.A.S.T., pipes and valves can be checked for leakage borne noise simply and savely. Even minimal noises can be heard with this device. This is possible due to the combination of a high sensitivity vibration pick up and adapted amplification.

By the possibility to filter high as well as low frequencies, succesful measurments can be done on metallic as well as non metallic pipes. The Bluetooth transmission of the noise from the main unit to the headphone makes this device considerable easier for the operator.



For starting a measurement the Aqua M-40 device is beeing attached with the accessories found in the scope of delivery to any available spot on the pipeline or valves. If the pipe has a leakage the leak noise will be audible on this spot as well. The integrated LED display is indicating the intensity of the heard leakage born noise.

Extent of Supply

- central unit Agua M-40
- Bluetooth headphones
- 2 x extension
- magnet
- tripod
- charging accessories
- carrying case
- operating instructions

Technical Specifications

leakage status LED display, acoustical noise

resolution 0 - 8 noise levels

battery M-40 NMHy battery

headphone Li lon battery

broadcast Bluetooth 2.0 coverage approx. 10 m dimensions 114 x 35 x 25 mm