

## Stethophon® 04



**Compact acoustic detector for water leak detection**  
**Wireless headphones with digital radio**

## Applications

To be used as a fast leak detector in water networks  
Examination of house service lines when the water meter is replaced  
Examination and localization of damages in compressed air systems

Detecting defects in the plumbing and heating installations of buildings

Check on machine bearings

## Characteristics

The **Stethophon® 04** is an acoustic detector for displaying and amplifying structure-born oscillations of all kinds. The oscillation sensor provides undistorted sound reproduction even when the noise is barely audible.

Besides the cable headphones, a wireless version is available including **SDR** digital radio. The **Sewerin Digital Radio (SDR)** offers a sound transmission quality equal or better than by cable. By going without the cable, the comfort of work is improved considerably. Headphones and detector connect automatically by bidirectional radio link when switched on.

**Sewerin Digital Radio** works over short distances without any loss. Unlike simple analog radio transmissions, the completely digital signal processing does not allow acoustic interferences caused by hissing or re-amplifying.

The filter function enables the users to listen to the sound at the frequency that best suits their hearing and the particular noise being listened to. The filters make it easier to hear

certain noises such as the deep-pitched sounds typical from leaks in plastic pipes and higher frequencies from metallic pipes.

The hearing protection feature automatically ensures that the headphones are muted when loud noises suddenly arise to protect the operator's hearing.

To help with the leak detection, the **Stethophon® 04** not only indicates the noise levels acoustically, but also displays them digitally. The lowest measured noises of the previous and current locations are numerically displayed and can be compared objectively.

## Features

Wireless headphones using digital signal transmission (**SDR**)

External ground microphone

8 filter levels

Hearing protection function

Numerical display of minimum noise level (0 ... 1000)

Min. operating time 8 hours

Lightweight packaging,  
the sound detector only weighs 10.23 lbs

Handy dimensions: just 1.96 x 8.97 x 1.18 inches (W x H x D)



## Components

### **Stethophon® 04**

Wireless headphones F5

Ground microphone EM 35

*Please contact us for a detailed quote or more information.*



SEWERIN USA, LLC

13551 W. 43rd Drive | Unit R

Golden | CO 80403-7272

303-424-3611 | [www.sewerin.net](http://www.sewerin.net)