



Generators

CG 150 | FG 150 | FG 150 C

Reliably locate metallic and non-metallic pipes



Find any pipe: quickly, safely and without detours.

Electromagnetic pipe location

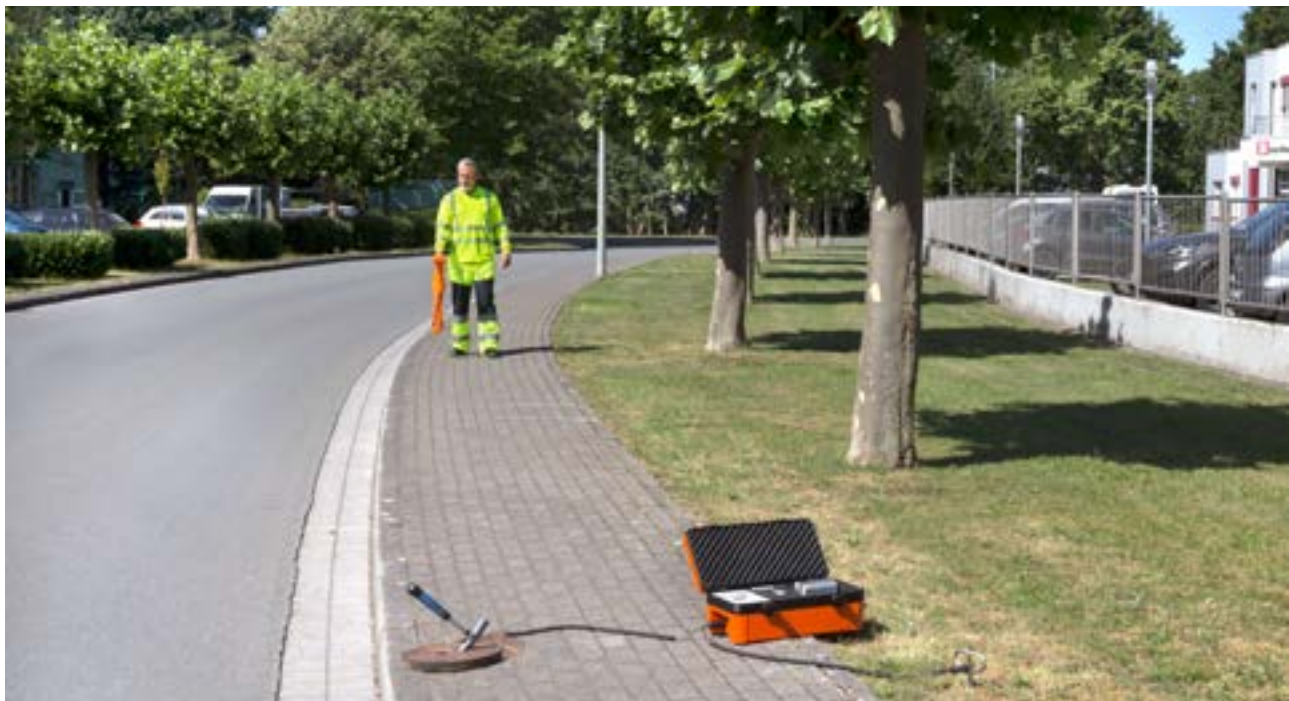
Conductive pipes can be energised directly or indirectly with a clear signal and can be reliably located.

Acoustic location of plastic pipes

Tappers or stoppers cause the pipe to vibrate and the ground microphone picks up the sound waves. This way, even non-metallic pipes can be precisely pinpointed.

Remote control for greater convenience and efficiency

You can control the pause function of the CG 150 and FG 150 C generators as well as the signal strength of the tapper remotely and conveniently.



Even more advantages of the FERROPHON® FG 150/FG 150 C generators



- ⊕ You can energise metallic pipes directly or indirectly and receive a clear locating signal
- ⊕ You benefit from up to 50 W of output power
- ⊕ You have access to ten preset frequencies (512 Hz – 116 kHz) and can set up to five others (200 Hz – 116 kHz) individually
- ⊕ You can flexibly combine both generators with the FERROPHON®, UtiliTrac and UT 9200/9100/930 systems

See below for detailed product information:



Even more advantages of the FERROPHON® FG 150 C generator



See below for
detailed product
information:



- + With this generator, you can also reliably pinpoint plastic pipes using tappers and stoppers
- + You can conveniently control the generator remotely from a distance, which cuts down on travel
- + You can also combine the FG 150 C generator with the AQUAPHON® system

Even more advantages of the COMBIPHON® CG 150



See below for
detailed product
information:



- + You can reliably pinpoint plastic pipes with tappers or stoppers
- + You can also precisely locate fibre cement pipes without additional effort
- + You can control the generator remotely from a distance, which cuts down on travel
- + You can perfectly complement your AQUAPHON® system or the AquaTest T10 by adding acoustic pipe location



Locating metallic pipes and plastic pipes



Acoustic location of main pipes



Location of metallic pipes

Choose your device

COMBIPHON® CG 150

Acoustically locates plastic pipes



- + Operated by remote control
- + Suitable for the receiver of the AQUAPHON® system or the AquaTest T10

FERROPHON® FG 150

Direct and indirect energizing of metallic pipes



- + 25 W/50 W transmitting power
- + 10 preset and five customisable frequencies
- + Suitable for the receivers of the UT 9200/9100/930, FERROPHON® and UtiliTrac systems

FERROPHON® FG 150 C

Locating metallic pipes and plastic pipes



- + All of the advantages of the FERROPHON® FG 150 plus acoustic location of plastic pipes
- + Operated by remote control
- + Suitable for the AQUAPHON®, FERROPHON® and UT 9200/9100/930 systems

System components and accessories for precise pipe location

Get the best out of your CG 150, FG 150 and FG 150 C generators with the right accessories. Benefit from practical solutions that make your work easier and ensure professional results.

Charging technology



- + Various models (mobile/stationary) – for workshop, office or vehicle

Terminal clamps



- + For connecting to pipes and cables in order to energise pipes

AZ5/AZ11 cable clamps



- + For energising live cables and insulated pipes with maximum diameters of 50 mm and 110 mm

Cable drum/cable reel



- + As extension for galvanic coupling. Length: 25 m/250 m

COMBIPHON® tapper



- + Oscillator for use with house service connections. For the CG 150 and FG 150 C generators

COMBIPHON® stopper



- + Oscillator for main lines. For the CG 150 and FG 150 C generators

D 80/Storz C SA03-Z1000 stand pipe



- + For connecting the COMBIPHON® stopper to DIN underground hydrants. With shut-off valve, flushing adapter and pressure gauge for vibration control



Questions? Give us a call.

Which is the best generator for your requirements – the CG 150 for acoustically locating plastic pipes, the FG 150 for electromagnetically locating metallic pipes or the FG 150 C for a combination of electromagnetic and acoustic location of metallic and non-metallic pipes? Let's talk. Our sales and service team will be happy to advise you on selecting the right model – with or without a radio module – and will support you during commissioning as well as during ongoing use.

Hermann Sewerin GmbH
Robert-Bosch-Straße 3
33334 Gütersloh | Germany
✉ +49 5241 934-0
✉ info@sewerin.com
sewerin.com