

**Kemo Electronic GmbH**

Mato Vukovic
 Leher Landstr. 20
 27607 Geestland
 Germany

Phone: +49 4743 9338-0
 Fax: +49 4743 9338-22

<http://www.kemo-electronic.de>
 email: info@kemo-electronic.de

HR.Nr. HRB 111 486
 UstNr: DE 814 380 369

M101A - Magnet Field Generator



Magnetic field generator for sanitary conduits

Produces magnetic alternating fields, which charge the trace elements such as lime, metal oxides, etc. contained in water positively molecular. So it can be prevented that these cannot dock to molecules that are also charged positively (e.g. pipes). Thus the deposit of lime, minerals, etc. in pipes, valves, etc. is made difficult or prevented, respectively.

Required plug power supply: 6 - 15 V/DC with jack plug 3,5 mm, < 130 mA (not enclosed).

For indoor use only

example of use and details

Magnet Field Generator against calcification M101A - Application test

Technical Data:

Operating voltage: 6 - 16 V/DC

Current consumption: ca. < 130 mA

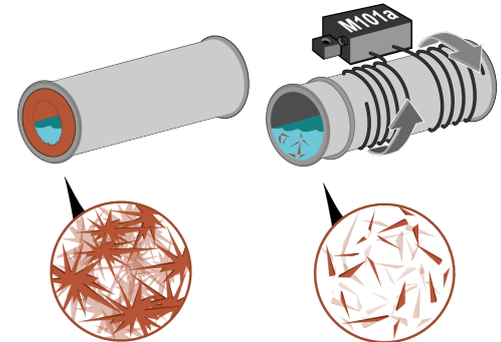
Operating frequency: < 2000 Hz

For water pipes made of copper, plastic, steel, approx. Ø 8 - 80 mm

Capacity: max. approx. 5000 l/h

The coil on the water pipe must be wound in opposite directions!!

Dimensions: approx. 76 x 56 x 28 mm (without fastening straps)



M101A

