

## manhole-tester

<https://ehle-hd.com/en/product/manhole-tester-2/>



The **manhole tester** is perfect for leak tests of standard sewers with vacuum or water according to DIN EN 1610. This test is a requirement of standard DIN EN 1610 and always has to be accomplished with acceptance of construction works. The standard method fills the manhole with water and measures the sunken water height after the defined test time. However, this method is rather complicated (water consumption, prefilling time etc.), so it is often replaced with a vacuum test instead.


The manhole inspection unit (1) has a crossbeam support (2) to install the inspection unit in the manhole ring safely and easily. A threaded spindle allows (3) the height adjustment including all connections required (4, 5) for the tests with air and water.

### Features

- to perform leak tests in sewer manholes with vacuum or water for standard manholes of DN 590 to DN 625
- to shut-off and / or drain for maintenance or in case of disasters
- with crossbeam support to avoid falls and/or drawing-in during vacuum tests
- height-adjustable by means of spindle
- maximum operating pressure of the pneumatic test kit 4-6 bar

**We offer also manhole tester of other sizes and shapes at request.**

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2001370	Manhole tester	<b>work range:</b> 590 - 625 mm	580 × 670 × 1000 mm 27.0