

VS 105

Cutaway model: gas meter



Learning objectives/experiments

■ familiarization with the construction and functionality of all parts

Specification

- [1] cutaway model of a standard gas meter
- [2] mounted on display panel
- [3] functionality of moving parts preserved

Technical data

Fittings: 1"

Gas meter

- nominal diameter: DN20
- content of the measuring chamber: 2L
- volumetric flow rate: 0,04...6 m³/h
- operating pressure max.: 0,5bar
- gas temperature: -10...+40°C
- installation length: 327mm
- flow media: natural gas, technical gases

LxWxH: 500x370x400mm Weight: approx. 10kg

Scope of delivery

- 1 cutaway model
- 1 description
- 1 sectional view

Description

cutaway model of a standard gas meter

The cutaway models illustrate commercial components used for drinking water and gas plumbing, such as shut-off fittings, backflow prevention valves and volumetric totalisers.

The location of the cuts allow the design details to be clearly seen.

The models are clearly laid out on display panels or base plates.

A short description and a sectional view are included, so the models can also be used for technical drawing exercises.