

# HM 700.14

Cutaway model: safety valve



### Description

### cutaway model of a standard safety valve

The cutaway models are actual fittings and components as used in real pipework installations, e.g. valves, an orifice plate, a measuring nozzle, shut-off fittings, a safety valve and pumps.

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.

## Learning objectives/experiments

 familiarization with the construction and functionality of all parts

## Specification

- [1] cutaway model of a safety valve
- [2] equipped with flange fittings
- [3] mounted on display panel
- [4] contrasting colouring of parts to highlight internal details

## Technical data

Fittings: G2 Material: gun metal/steel

#### Safety valve

- riggering pressure: 1,0...16bar
- nominal diameter, inlet: 2"
- nominal diameter, outlet: 2"
- media: liquids

LxWxH: 400x370x300mm Weight: approx. 10kg

# Scope of delivery

- 1 cutaway model
- 1 description
- 1 sectional view