

HM 700.22

Cutaway model: gear pump



Learning objectives/experiments

■ familiarization with the construction and functionality of all parts

Specification

- [1] cutaway model of a gear pump
- [2] equipped with flange fittings
- [3] mounted on base plate
- [4] functionality of moving parts preserved

Technical data

Gear pump

- intake side connection: 1"
- delivery side connection: 1"
- flow rate: 60cm³/revolution
- speed (depending on the viscosity of the fluid): max. 1000min⁻¹
- material: grey cast iron/steel

LxWxH: 350x300x300mm Weight: approx. 18kg

Scope of delivery

- 1 cutaway model
- 1 description
- 1 sectional view

Description

■ cutaway model of a gear pump

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.