

HM 162

Experimental flume 309x450mm



HM 162 (7,5m experimental section) with the wave generator HM 162.41 and the level gauge HM 162.52, screen mirroring is possible on different end devices

Description

- experiments ranging from fundamental principles to research projects, experimental section of 5m, 7,5m, 10m and 12,5m available
- plant control using an integrated PLC
- integrated router for operation and control via an end device and for screen mirroring on additional end devices: PC, tablet, smartphone
- models from all fields of hydraulic engineering available as accessories

Experimental flumes are used in teaching and research to demonstrate and study the main phenomena of open-channel flow at the laboratory scale. For example, control structures for flow regulation and various methods of flow measurement are demonstrated.

The experimental flume HM 162 has a closed water circuit and an extendable experimental section. The side walls of the experimental section are made of tempered glass, which allows excellent observation of the experiments. All components that come into contact with water are made of corrosion-resistant materials.

The inlet element is designed so that the flow enters the experimental section with very little turbulence.

The inclination of the experimental flume can be finely adjusted to allow simulation of slope and to create a uniform flow at a constant discharge depth.

A wide selection of models, such as weirs, piers, flow-measuring flumes or a wave generator are available as accessories and ensure a comprehensive programme of experiments. Most models are quickly and safely bolted to the bottom of the experimental section.

The flume is controlled by the PLC via touch screen. By means of an integrated router, the flume can alternatively be operated and controlled via an end device. The user interface can also be displayed on additional end devices (screen mirroring). Via the PLC, the measured values can be stored internally. Access to stored measured values is possible from end devices via WLAN with integrated router/LAN connection to the customer's own network. Via direct LAN connection the measured values can also be transmitted to a PC where they can be analysed using the GUNT software. For experiment observation in remote learning, the use of a camera is necessary.

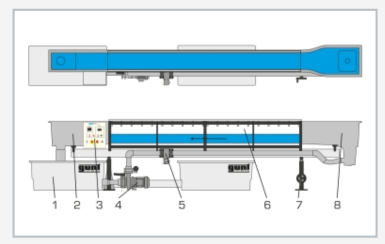
Learning objectives/experiments

- together with optionally available models
 - ▶ uniform and non-uniform discharge
 - ▶ flow formulae
 - ▶ flow transition (hydraulic jump)
 - energy dissipation (hydraulic jump, stilling basin)
 - flow over control structures: weirs (sharp-crested, broad-crested, ogeecrested)
 - ▶ flow over control structures: discharge under gates
 - ▶ flow-measuring flumes
 - ▶ local losses due to obstacles
 - ▶ transient flow: waves
 - ▶ vibrating piles
 - ▶ sediment transport
- screen mirroring: mirroring of the user interface on end devices
 - ► menu navigation independent of the user interface shown on the touch
 - different user levels available on the end device: for observing the experiments or for operation and control

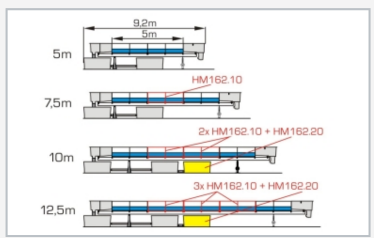


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1 water tank, 2 outlet element, 3 switch box, 4 pump, 5 flow rate sensor, 6 experimental section, 7 inclination adjustment, 8 inlet element



 $\rm HM$ 162 with experimental sections of different lengths (5...12,5m). Depending on the desired length, additional extension elements HM 162.10 and water tanks HM 162.20 are required.



Overfall at ogee-crested weir with ski jump spillway HM 162.32.

Specification

- [1] basic principles of open-channel flow
- [2] experimental flume with experimental section, inlet and outlet element and closed water circuit
- [3] length of the experimental section 5m, up to 12,5m possible with additional extension elements HM 162 10
- [4] smoothly adjustable inclination of exp. section
- [5] experimental section with 20 evenly spaced threaded holes on the bottom for installing models or for water level measurement using pressure
- [6] side walls of the experimental section made of tempered glass, excellent observation of experiments
- [7] experimental section with guide rails for the optionally available instrument carrier HM 162.59
- [8] all surfaces in contact with water are made of corrosion-resis tant materials: stainless steel, glass reinforced plastic
- [9] flow-optimised inlet element for low-turbulence entry into the experimental section
- [10] closed water circuit with 2 water tanks, pump, electromagnetic flow sensor and flow control
- [11] models from all fields of hydraulic engineering available as accessories
- [12] flume control with PLC via touch screen
- [13] integrated router for operation and control via an end device and for screen mirroring: mirroring of the user interface on up to 5 end devices
- [14] data acquisition via PLC on internal memory, access to stored measured values via WLAN/LAN with integrated router/LAN connection to customer's own network or direct LAN connection without customer network
- [15] GUNT software for data acquisition via LAN under Windows 10

Technical data

Experimental section

- possible lengths: 5m-7,5m-10m-12,5m
- flow cross-section WxH: 309x450mm
- inclination adjustment: -0,5...+2,5%
- 2 tanks, made of GRP, 1100L each

Pump

- max. flow rate in the experimental section: 100m³/h
- max. flow rate of the pump: 132m³/h
- max. head of the pump: 16,1m

Measuring ranges

■ flow rate: 5,4...100m³/h

400V, 50Hz, 3 phases, 400V, 60Hz, 3 phases 230V, 60Hz, 3 phases, UL/CSA optional LxWxH: 9170x1000x2100mm (experim. section 5m) Empty weight: approx. 1800kg

Required for operation

PC with Windows

Scope of delivery

experimental flume, set of tools, GUNT software, set of instructional material



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Optional accessories

Control structures

HM 162.29 Sluice gate HM 162.40 Radial gate

HM 162.30 Set of plate weirs, four types

HM 162.31 Broad-crested weir
HM 162.33 Crump weir
HM 162.36 Siphon weir
HM 162.38 Rake

HM 162.34 Ogee-crested weir with pressure measurement

HM 162.32 Ogee-crested weir with two weir outlets

HM 162.35 Elements for energy dissipation

Change in cross-section
HM 162.44 Sill
HM 162.45 Culvert

HM 162.46 Set of piers, seven profiles
HM 162.77 Flume bottom with pebble stones

Flow-measuring flumes

HM 162.51 Venturi flume HM 162.55 Parshall flume HM 162.63 Trapezoidal flume

Other experiments

HM 162.41 Wave generator HM 162.80 Set of beaches HM 162.61 Vibrating piles

HM 162.71 Closed sediment circuit

HM 162.72 Sediment trap HM 162.73 Sediment feeder

Measuring instruments

HM 162.52 Level gauge
HM 162.91 Digital level gauge
HM 162.64 Velocity meter
HM 162.50 Pitotstatic tube
HM 162.53 Ten tube manometers

HM 162.13 Electronic pressure measurement

HM 162.59 Instrument carrier HM 162.81 PIV-System

HM 162.82 Instrument carrier for PIV system
HM 162.83 Glass cut-out for PIV system

Other accessories

HM 162.57 Electrical inclination adjustment

HM 162.10 Extension element of the experimental flume

HM 162.20 Water tank HM 162.14 Gallery

HM 162.15 Extension element of the gallery