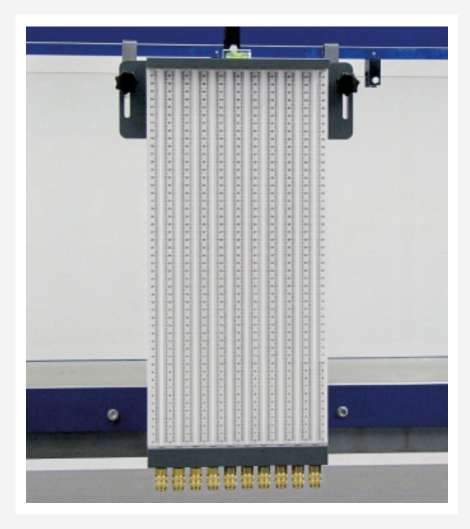


HM 162.53 Ten tube manometers



Description

 simultaneous display of ten discharge depths along the experimental section

It is important to know the discharge depth for many experiments in open channel flow. Using HM 162.53, the discharge depths of ten positions can be measured and displayed simultaneously.

Up to ten measuring points along the experimental section of HM 162 are connected to the tube manometers using hoses. The manometers are fitted with scales directly indicating the discharge depth of the corresponding measuring point. The holding device of the tube manometers can mounted directly at the experimental section. The holding device is fitted with a spirit level and screws to compensate for the inclination of the experimental section. To display the curve of the discharge depth along the entire experimental section, it is possible to use several ten tube manometers at the same time.

Specification

- simultaneous display on tube manometers of up to ten discharge depths along the experimental section of HM 162
- [2] manometer holding device mounted directly at the experimental section of HM 162
- [3] holding device fitted with screws and spirit level to compensate for the inclination of the experimental section
- [4] set of hoses to connect measuring points of the experimental section and tube manometers

Technical data

Measuring ranges

- 0... 460mmWS
- graduation: 1mm

LxWxH: 310x180x570mm Weight: approx. 3kg (without hoses)

Scope of delivery

- 1 manometer board
- 1 set of hoses
- 1 manual



HM 162.53 Ten tube manometers

Required accessories

HM 162 Experimental flume 309x450mm

G.U.N.T. Gerätebau GmbH, Hanskampring 15-17, D-22885 Barsbüttel, Telefon (040) 67 08 54-0, Fax (040) 67 08 54-42, Email sales@gunt.de, Web www.gunt.de We reserve the right to modify our products without any notifications. Page 2/2 - 11.2023