

HM 162.20

Water tank



Water tank with 2 connecting pieces and 1 water outlet

Description

- water tank for flume HM 162 to extend the experimental section to 10m or 12,5m
- equipped with water outlet

The water tank HM 162.20 is necessary if the the flume HM 162 is extended to a larger experimental length to ensure that there is always sufficient water available.

The water tank is manufactured from GRP and is equipped with an aluminium cover. The cover has an anti-slip surface; it thus possible to walk on the tank.

The connection to the existing water tanks of the experimental flume HM 162 is made with the aid of two connecting pieces. In addition, the water tank is equipped with a water outlet in the middle.

If the experimental section is extended to 10m or 12,5m, one additional tank HM 162.20 is necessary. As the flume already includes two tanks, at the maximum length of the experimental section the number of tanks is increased to three

Specification

- [1] water tank for flume HM 162 to extend the experimental section to 10m or 12,5m
- [2] 2 connecting pieces for connecting the existing water tanks of the experimental flume HM 162
- [3] 1 water outlet
- [4] cover with anti-slip surface
- [5] tank can be walked on

Technical data

Water tank

- LxWxH: 2230x1000x780mm
- material: GRP
- useable content: 1000L
- 2 connecting pieces
- 1 water outlet

Cover

- LxWxH: 2000x1000x5mm
- material: aluminium

LxWxH: 2230x1000x785mm Weight: approx. 80kg

Scope of delivery

- 1 water tank
- 1 cover



HM 162.20

Water tank

Required accessories

HM 162 Experimental flume 309x450mm

HM 162.10 Extension element of the experimental flume