

Product Name :
Device for Flow Through An Orifice (Horizontal Flow)

Product Code :
NLAB-EDUCATIONTVET14011



Description :

Device for Flow Through An Orifice (Horizontal Flow)

Technical Specification :

Determines the speed coefficient for small holes

Allows to experimentally determine the discharge coefficient for small orifices in constant level and decreasing level regimes

Allows comparison between the trajectory of the real jet and that predicted by mechanical theory

The equipment is powered by the hydraulic bench

Characteristics:

3.0 and 6.0 mm diameter hole

8 trajectory probes

Max. Height water level: 410 mm

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