

OSBORNE REYNOLDS APPARATUS



Experimental capabilities

- Visualisation of the flow condition in a transparent tube
- Calculation of the Reynolds number
- Characterization of the flow (laminar, transient, turbulent)

BOR100



Operating principle

This unit includes a frame with a tank for ink, a tank for the water stabilization, a transparent pipe (10mm diameter) and a valve to control the outlet flow.

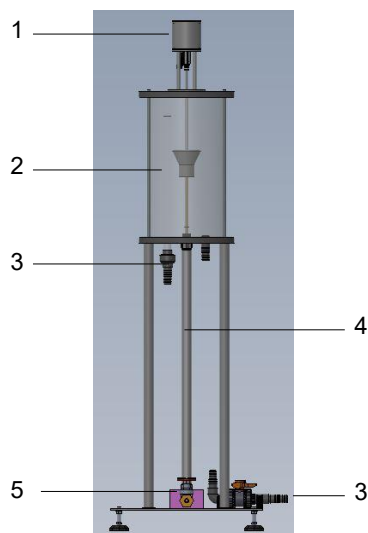
The robust design of this device makes it suitable for use in schools.

The equipment is set up on an Anodized aluminium frame on casters wheels. This gives it great strength and a flexibility of integration into your premises. The unit comes complete with instrumentation and includes technical manual and lab exercises.

The manufacture of this equipment complies with the European standard for machinery manufacturing.

This equipment can be used alone or with other compatible equipment from our range (see last section of this document).

Illustrations



Technical details

1-Ink tank

Volume 250 ml
Flow control valve

2-Supply tank

Volume 10 L

3-continuous water supply and overflow

4-test tube

Diameter : 10mm
Length : around 400mm

5-outlet valve

Adjustment of the flow inside the test pipe

Accessories

The Osborne Reynolds unit come with :

- a stopwatch
- 1liter of ink

Services required

- Water supply: 15 L/min - 3 bar (network)
- Dimensions: (LxWxH mm): 400 x 400 x 1150
- weight (Kg): 30

Note : if the equipment installation is operated by our staff, all supplies and exhaust connections required must stand at less than 2m from the machine

Documentation

- User's manual
- Technical documentation of the components
- Lab exercises
- Certificate of conformity CE