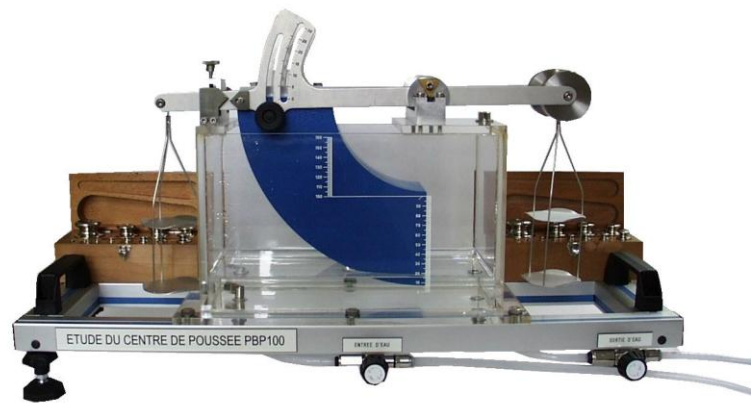


Study of the centre of pressure

DESCRIPTION

- Complete and independent unit.
- Technical manual and instructions.
- Simple measurement for provided weights.
- Angular measurements and total pressure



SUGGESTED APPLICATIONS

Pressure measurement of a liquid on a plane surface.
Tests on inclined or vertical surfaces.
Variable liquid height.

TECHNICAL CHARACTERISTICS

- Transparent tank equipped with:
 - Support feet
 - Discharge valve
 - Balance support
 - Level and angular graduations
- Balance equipped with:
 - Fixed stem submerged mass
 - Edge setting
 - Equilibrating mass
 - Anti-overbalance stop
 - Catch point for masses

MASS

Circular shape with vertical surface

DIMENSIONS

Length : 400 mm
Width : 150 mm
Height : 300 mm
Weight : 6 kg