

FALL OF A BALL IN A FLUID

Reference : CHUTFLU2



High visibility of graduations for video Magnetised balls

Complete: test piece delivered with 3 metal core balls of different densities to study 3 different fall regimes

- 1 colour per ball for immediate recognition on video
- 1 powerful and directive magnet to easily retain the chosen ball
- Graduated scale built into the stand to calibrate videos
- Tube: transparent PMMA, Ø 50 mm, length 550 mm
- Stand: thick and rigid plastic with double screen printed scale
- Hatch for tube filling with O-ring and screw closure
- Delivered with: 3 metal core balls (red, green, grey) and a powerful pawn-shaped magnet for easy grip.

Tube for testing a ball falling into a fluid
+ 3 balls
+ magnet