HOOKE'S LAW



Reference: HOOKE



Complete with stand, masses and springs Cast iron stand for high stability Economic!

This complete device makes it possible to verify that the elongation of a spring is proportional to the intensity of the force exerted on it.

The scale of 15 cm graduated to the millimetre is positionable on a rod of 300 mm.

The graduations are screen printed on a mirror to avoid any parallax error.

Delivered complete with stem, 3 springs of different stiffness, a weight stand, a set of Slotted masss.

