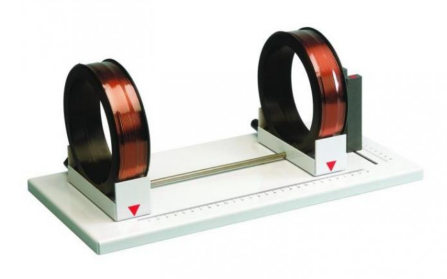
## HELMOLTZ COILS WITH VARIABLE SPACING



Reference: HELMOLTZ



This device consists of a pair of parallel flat coils mounted on a graduated stable metal plate. A probe holder (section  $15 \times 15$  mm) for measuring the magnetic field is also attached to the plate. This stand and one of the two coils are movable, the other coil remaining fixed.

Number of turns: 100 Ø coil: 125 mm

Maximum coil spacing: 240 mm

Admissible current: 5 A

Stand dimensions: 400 x 200 mm