## THOMSON E / M TUBE



Reference: U18555



Tube allowing the study of electronic trajectories in electric and magnetic fields. A fluorescent screen with scale, inclined by  $10^{\circ}$  with respect to the axis of the beam, makes it possible to see the shape of the beam.

Filament voltage: 6 V

Anodic voltage: 2 kV to 5 kV Anodic current: 0.2 mA for 4 kV

