

# Measure magnetic moment of interested permanent magnet

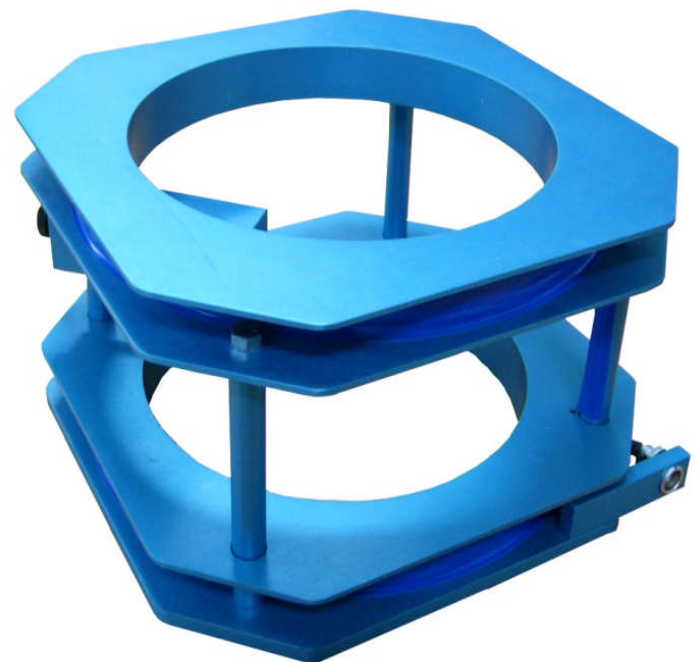
## ■ Helmholtz Coil

### Typical Application

- Production and Research Measurement
- Accurate Inspection of Magnetized Magnets
- Measurement of Calibrated Magnets
- Assurance of Magnet Saturation

### Features

- Simple, Easy to Use, Fast
- Highly Reliable, Repeatable
- Wide Range of Sizes
- Non-Destructive Test



## General Information

Accessory for Fluxmeter e-Flux

Built-in memory chip (contain coil resistance and calibration factor)

Supplied with 1.5m shielded cable

Maximum dimension of measurable magnet should be less than the homogeneous region

Adaptor box with built-in memory chip and selector switch which is ideal for storing different sets of calibration factor for magnets with different volume - (additional accessories)

## Other Available Accessories For Use With Fluxmeter e-Flux

Search Coils

Reference Magnets

Potential Coils

Adaptor box with single / multiple Built-in memory chip for coil connection with 4mm plugs or wire terminal. Length of connecting cable: 1m.

Helmholtz Coils

Mounting kit for assembly into 19" rack

