Fluxmeter CYHT700SP



The Fluxmeter CYHT700SP is an electronic integrating, digital display instrument with high sensitivity and small drift. The Fluxmeter can be used not only for the measurement of the magnetic flux of permanent magnets, but also for quality control and sorting of magnetic products. Its versatility makes the employment possible in laboratory enterprise as also in production.

This Fluxmeter has the functions such as maximum value hold and automatic pole indication and 4 measuring ranges. It can be used also for measurement of impulse magnetic field

Technical Data

Measuring range: 2, 20, 200, 2000 mwb (0~1.999mwb, 0~19.99mwb, 0~199.9mwb, 0~1999mwb)

Accuracy: ±1.0%

Resolution: 1μ wb, 10μ wb, 100μ wb, 1mwb Instability/drift: ± 5 Digits/10s, ± 10 Digits/min Input resistance: $10k\Omega$, $100k\Omega$, $1M\Omega$, $10M\Omega$

Display: 3 ½ LED, automatic polarity display

Output signal: 0-2V DC analogue

Functions: Maximum value hold, automatic polarity indication

Sorting: setup maximum and minimum limits

Red LED: higher than maximum limit
Yellow LED: lower than minimum limit
Green LED: within the tolerance (PASS)

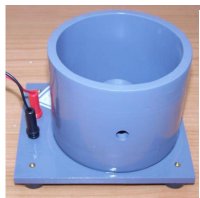
Ambient temperature: 5°C ~ 40°C Storage temperature: -25°C ~ +55°C

Warm-up time: 30min
Relative humidity: 20% ~ 80%
Power supply: AC 220V, 50Hz

Dimensions: 280mm x 240mm x 95mm

Weight: 2.0kg

Accessories:



Helmholtz coil

Dimension: Ø100 x 85mm (Standard)

Structure: Ø100 x 50mm

Outer diameter of measuring object should be smaller than Ø40mm

Special coil for segment magnets



Custom made coil (additional purchase order)

Am Lindenhain 17A D-85435 Erding Germany Tel.: +49 (0)8122 -2274508 or 955804

Fax: +49 (0)8122 - 2274509 Email: info@chenyang-gmbh.com http://www.chenyang-gmbh.com