# 兴隆磁性技术 CANMAG TECHNOLOGY



### **Automatic Fluxmeter**

#### Modlel

KCS-602P

#### **Function**

 Measure the magnetic flux of various magnetic products.

## **Peculiarity**

- Manual Zero Manually adjust the drift.
- Different measuring ranges can be selected.
- Can be equipped with various types of test coils.
- Upper and lower limit setting, multiplication factor setting.
- MCGS Smart Screen, positive and negative polarity are automatically displayed.
- Data can be saved, queried and exported.

Modlel	KCS-602P	Serial port	USB
Power	AC.220V	Software	Dedicated software
Warm-up time	3min	Matching coils	Helmholtz coils/ multipole test coils
Max.output curr	0.2、0.5、1、2、4、8 X20Wb	Use environment	10m² without dynamic magnetic field or electric field
Displays the valid range	0.01-159.99 mWb	Operating temperature	-5°C~40°C
Calibration accuracy	±1%	Relative humidity	0 % ~70 % (indoors)
Resolution	0.01mWb	Dimensions	W D H 360x370x220
Drift	±1 word 5 seconds	Weight	About 4 KG





