



Small in size, light in weight, and portable, one device can have a variety of probes, fully functional

Magnetic Flaw Detector

Fast speed, high detection sensitivity. Easy to operate, overload protection, and automatic attenuation demagnetization, especially suitable for field application.

Portable MT500

AC input: 220V 50Hz 5A
Optional: A/D/E/O probes
Weight: 4KG

Portable MT700

220V 50Hz 5A, Optional A/D/E/O four probes, has current adjustable and attenuation demagnetization function.

Portable MT150

220V 50Hz 5A
Function Optional: A/D/O three probes
AC/DC

Portable MT160

220V 50Hz 5A
Function Optional: A/D/O probes



Portable Yoke Flaw Detector MT100/MT390

Three power supply modes can be selected freely:

Be directly connected to AC power supply for place with direct insert AC power supply;

For place without direct insert AC power supply, AC magnetized power supply (AC battery pack) can be used to realize AC magnetization inspection function.

DC magnetized power supply (DC battery pack) also can be selected to realize function of DC magnetization.

AC magnetized power supply (AC battery pack) has the protection function of stable voltage output, over-charge, over-current, over-discharge.

Automatic power off will be started when the lifting force is insufficient, so as to ensure the detection sensitivity

Power display function, which can display current battery capacity, as well as with sound-light alarm function.

Built-in microcomputer chip, stable output voltage to ensure detection sensitivity.



CA Type Probe



E Type Probe



D Type Probe



O Type Probe