

AC DC MAGNETIC YOKE FLAW DETECTOR KD-12 220

AC/DC Magnetic Yoke Flaw Detector KD-12/220AC is widely used in oil field and ship building and many other filed, This Magnetic Flaw Detector KD-12/220 power supplier include AC and /DC two types. DC type is a rechargeable battery. This type is suitable for the no power supply project site. This battery can be used for more than 6 hours once recharged. AC type use 220V power directly.

Features

1. Light and small, easy to operate on site and high lever for flaw detection operations.
2. Especially suitable for flat welds, fillet welds, pressure vessels, pipes and complicated shapes work piece.
3. It is more suitable for the occasions where high voltage is not allowed to enter the equipment for flaw detection.
1. Light and small, easy to operate on site and high lever for flaw detection operations.
2. Especially suitable for flat welds, fillet welds, pressure vessels, pipes and complicated shapes work piece.
3. It is more suitable for the occasions where high voltage is not allowed to enter the equipment for flaw detection.
4. Power supplier: Ac power supply 220V input.



FGJ-NDT.IR
DIGINDT.IR

Specification

Model	KD-220AC
Power supply	AC 220 $\pm 10\%$ 50HZ 5A
Output	AC 38V 1.5A A, D, O-shaped detecting heads are applicable
Work clearance time	30 seconds boot-strap, 30 seconds off
The magnetic pole distance	0~220mm
The lifting force	A C >5kg
Instrument weight	about 2.9kg

+982165565901

+982144584619

+989034119385

Tehran, Tehransar