

## DC magnetizing machine

### Typical model

KD400-350A

### Peculiarity

- Adoption of PLC computer control, with touch screen display .
- Magnetizing current digital display; adjustable between 10A~350A .
- Undercurrent protection against magnetizing unsaturation .
- Large magnetizing area of equipment (  $\Phi$  250xH60mm , high magnetic field( $\geq$ 2.5T) .
- Using integrated magnetizing power supply and magnetizing coils, small site area .
- No sorting when product magnetization with high efficiency and simple operation .

### Fit range

- ◆ NdFeB material magnetizing.
- ◆ Ferrite material magnetizing.
- ◆ Saturation magnetization and pre-magnetization of other magnetic products.



### Technical parameters

Input voltage	3-phase AC380V $\pm$ 20V+N+PE	Magnetic field	About 3T(MAX)
Input current	120A(3-phase) (At work)	Charge time	About 25s (MAX)
Max. output voltage	DC 400V	Temperature	$\leq$ 80°C
Output load	DC coil	Dimensions	W D H 700x1620x1550
Effective area	$\Phi$ 250xH60mm	Weight	About 1200KG

充磁、退磁、测量磁

我们能

Magnetizing, Demagnetizing, Magnetic measurements, All we can