

## D series magnetizer

### Typical model

KCJ-D20、KCJ-D40、KCJ-D60、KCJ-D80

### Peculiarity

- Adopt high voltage pulse Capacitance .
- Output Voltage can be move with 50V to 1200V.
- Can use it to automatism work line.
- Low inductance load model (suffix G) .

### Fit range

- ◆ Normal magnetizing for magnet material as NdFeB, Ferrite and so on.
- ◆ Magnetizing for permanent magnet DC motor.
- ◆ For NbFeB or Ferrite's loudspeakers.



Model	KCJ-D20G	KCJ-D40G	KCJ-D60	KCJ-D80
Power	AC.220V 10A	AC.220V 15A	AC.220V 15A	AC.220V 20A
Output Volt	DC 50V~1200V	DC 50V~1200V	DC 50V~1200V	DC 50V~1200V
Max. output curr	20,000A	20,000A	20,000A	20,000A
Capacitance	2000 uF	4000 uF	6000 uF	8000 uF
Discharge energy	1440 J	2880 J	4320 J	5760J
Charge time	About 3s (MAX)	About 3s (MAX)	About 5s (MAX)	About 7s (MAX)
Output load	Multi-poles or Coil	Multi-poles or Coil	Coil	Coil
Dimensions	W D H 500x900x800	W D H 500x900x800	W D H 500x900x800	W D H 500x1000x800
Weight	About 115KG	About 125KG	About 135KG	About 155KG

充磁、退磁、测量磁

**我们能**

Magnetizing, Demagnetizing, Magnetic measurements, All we can