



Special for multi-poles magnet design's magnetizer

Typical model

KCJ-3010GP1S/2S,KCJ-3015GP1S/2S,KCJ-3020GP1S

Peculiarity

- Adopt high voltage pulse Capacitance and PLC Control technology.
- Output Voltage number and finger table show together, the voltage range is 50V to 3000V can be moved freely.
- Capacitance can switch and show.
- There are single output type (P1S) and dual output type (P2S).
- Can show output pulse current.
- Can increase demagnetization function. (/T)

Fit range

- Normal magnetizing for magnet material as NdFeB and so on .
- Multi-poles magnetizing for material of NdFeB, SmCo, ferrite and so on.
- Radial direction multi-poles magnetizing for sintered NdFeB and bonded NdFeB.
- Magnetizing for Permanent magnet direct current motor.

Modlel	KCJ-3010GP1S/2S	KCJ-3015GP1S/2S	KCJ-3020GP1S/2S
Power	AC.220V 30A	AC.220V 30A	AC.220V 30A
Output Volt	DC 50V~3000V	DC 50V~3000V	DC 50V~3000V
Max. output curr	40,000A	40,000A	40,000A
Capacitance	1000 u F	1500 uF	2000 u F
Discharge energy	4500 J	6750 J	9000 J
Charge time	About 5s (MAX)	About 6s (MAX)	About 8s (MAX)
Output load	Yoke or Coil	Yoke or Coil	Yoke or Coil
Dimensions	W D H 650x900x1450	W D H 650x900x1450	W D H 650x900x1450
Weight	About 310KG	About 330KG	About 350KG

充磁、退磁、测量磁



Magnetizing, Demagnetizing, Magnetic measurements, All we can