

Super high capacity magnetizer

Typical model

KCJ-40120GP1S /2S, KCJ-40200GP1S /2S, KCJ-40300GP1S /2S,
KCJ-65200GP1S/2S

Peculiarity

- Adopt PLC control, constant current charging.
- According you need, can choose single line output type (P1S) or dual output type (P2S).
- Output Voltage number and finger table show together, the voltage range in 50V to 4000V (65 series is 6500V) can move freely.
- Capacitance can switch and show.
- Function of take count of turnout.
- Function of show the pulse current.
- Variety of safety protection function.
- Can increase demagnetization function. (/ T)



Fit range

- ◆ For high coercive force's large size NbFeb magnet material.
- ◆ For large size SmCo magnet material.
- ◆ For hunk NbFeB magnet material in Wind-driven generator.
- ◆ For magnets of magnetic spearator.

Model	KCJ-40120GP1S	KCJ-40200GP1S	KCJ-40300GP1S	KCJ-65200GP1S
Power	AC.380V 50A (2-phase)	AC.380V 35A (3-phase)	AC.380V 45A (3-phase)	AC.380V 75A (3-phase)
Output Volt	DC 50V~4000V	DC 50V~4000V	DC 50V~4000V	DC 50V~6500V
Max. output curr	40,000A	40,000A	40,000A	40,000A
Capacitance	12000 uF	20000 uF	30000 uF	20000 uF
Discharge energy	96000 J	160000 J	240000 J	422500J
Charge time	About 16s (MAX)	About 20s (MAX)	About 20s (MAX)	About 20s (MAX)
Output load	Multi-poles or Coil	Multi-poles or Coil	Multi-poles or Coil	Multi-poles or Coil
Dimensions	W D H 1400x1840x1800	W D H 1400x2740x1800	W D H 3600x1800x1900	W D H 3600x1800x1900
Weight	About 2200KG	About 3000KG	About 4500KG	About 6000KG

充磁、退磁、测量磁

我们能

Magnetizing, Demagnetizing, Magnetic measurements, All we can