

The Advantage of EX Magnetizing Power**EX Magnetizing Power**

The EMIC-DCD magnetizing power is made according to the EMC technology, including the designing, parts selecting, producing and testing. The main advantages of the fixture are:

1. The repeat precision of the charge voltage is +/- 1V +1 digit.
2. The operation is easy.
3. The capacity of the condenser can be changed.
4. High charge voltage and low output impedance.
5. Built in the standard ampere meter with compare function.
6. Built in the inner discharge circuit.
7. High reliability and safety.
8. Using the main condenser and SCR passed the enduring testing more than 5 million times.

EX I

EX II

EX III

EX IV

Model	EX-10100-15	EX-10200-15	EX-1520-30	EX-2510-30	EX-2520-30	EX-2530-30
Input Power	AC220V 50~60Hz 30A	AC220V 50~60Hz 30A	AC220V 50~60Hz 30A	AC220V 50~60Hz 40A	AC220V 50~60Hz 40A	AC220V 50~60Hz 40A
Max Output Current	15,000	30,000	30,000	30,000	30,000	30,000
Charge Voltage	DC50~1000V	DC50~1500V	DC50~1500V	DC50~2500V	DC50~2500V	DC50~2500V
Repet Precision Of Charge Voltage	+/- 1V+1 digit					
Charge Time	5 sec	9 sec	5 sec	4 sec	5 sec	8sec
The capacity of Condenser	10,000 uF	20,000 uF	2000 uF	1000 uF	2000 uF	3000 uF
The Capacity Of Changing	5,000/10,000	10,000/20,000	1000/2000	none	1000/2000	1000/2000/3000
Main Switch	SCR	SCR	SCR	SCR	SCR	SCR

Compare Function	Have	Have		Have
Interior Discharge Circuit	Have	Have		Have
Enclosure Dimensions	600W×900D×1350H	600W×900D×1350H	600W×900D×1350H	700W×900D×1450H
Weight	250Kg	300Kg	250Kg	300Kg
			400Kg	500Kg

The optimal yokes and coils are designed and built according to the request of customers

