



3.5kW Portable Discharge Motor

This is an 3.5kW Portable Discharge motor and easy to carry,outdoors, picnics and trips use. The app 3.5kW Portable Discharge motor is convenient to portable, stable in performance and has a complete protection mechanism. The LCD indicator light display of the APP 3.5kW Portable Discharge motor can show the charging status. This device has app/blue tooth function that can be adapted to it through you pone. WOCOR® look

forward to becoming your long-term 3.5kW Portable Discharge motor partner in china.

Product Description

3.5kW Portable Discharge motor (3.5KW) with 1.5m cable and type 1/ type 2/GB/T plug

This 3.5kW Portable Discharge motor is the latest invention and have high-quality ETL/FCC/CE/CQC/ certification. The 3.5kW Portable Discharge motor body box is made of PC94VO material, which has been designed to prevent the product from overheating during use of safety problems and indication of working status very well. The 3.5kW Portable Discharge motor can be used with app/blue tooth and 4G scan code.

The specifications of (3.5KW) with 3.5kW Portable Discharge motor can be OEM/ODM according to your needs. 3.5kW Portable Discharge motor combines with 1.5m electric wire,a charging box and electric gun. The interface have There are European, American and national standard of the 3.5kW Portable Discharge motor. WOCOR® look forward to becoming your long-term EV charger partner in china.

Product Parameters			
Electrical Specification		Working Environment	
AC input voltage	300~500VDC	Protection degree	I65
AC power frequency		Environment temperature	-20℃ ~+40℃
Nominalpower	3 KW(Three Phase)	Relative humidity	10%~90% frostless
Output rated current	16A/32A (Three Phase)	Maximum altitude	<2000m
Charging interface type		Cooling	Natural air cooling

The portable electric car charger belongs to the 3.5kW Portable Discharge motor (3.5KW),

and the charging power is generally 3.5kW-22kW. In order to prevent potential safety hazards due to incorrect use, please read the equipment manual carefully before use. Do not charge in places that do not meet the charging conditions. Ensure that the power supply and wiring are in a normal state before use.

Do not immerse the device in water.

Do not use it in an environment that exceeds the operating temperature.

Do not put your fingers into the car end plug when the device is connected to the power source.

Do not use when the equipment and cables are found to be damaged.

Do not use the device for charging other than electric vehicles.