

Powerful Solutions Partner

Micropower Group is a complete system supplier of industrial Lithium-Ion batteries, battery chargers and power supplies. With own production and R&D, we take responsibility for the whole chain where we develop, design and manufacture and supply battery and battery charging products and systems to customers and distributors worldwide.

SMP BATTERY CHARGER



ADJUSTABLE CHARGER & POWER SUPPLY



MICROPOWER GROUP™
POWERFUL SOLUTIONS PARTNER



Micropower Group AB
Gullhallavägen 20
SE-352 50 Växjö, Sweden

Phone: +46 (0)470 727 400
sales@micropower.se
www.micropower-group.com

ADJUSTABLE CHARGER & POWER SUPPLY

– for all types of batteries ●●●

Micropower SMP Charger

SMP is developed for the need of a small and light power supply. It is equipped with digital displays for voltage (V) and current (A). Rubber covered edges makes it very robust and protects against physical impact and from slipping on a surface.

Voltage and current are easily adjusted by the two individual potentiometers at the front. The two digital displays show voltage and current levels under load. By pressing the “SET” button the adjusted values will be shown.

A microprocessor controls the mains supply and takes care of the charger's cooling. A cooling fan starts on demand and will protect from overheating. The fan is RPM controlled to ensure quiet operation. The secondary side is protected from short circuit and wrong polarity with a fuse. If higher current is needed, a second slave unit can be parallel connected.

The SMP is equipped with an illuminated mains switch and a mains cable for connection to both earthed and unearthed sockets.

Areas of use

SMP can be used in a battery workshop to desulphate batteries that have been deeply discharged or not charged for a long time. Thanks to the low weight (1.6 kg) and small dimensions it is also very useful in service workshops and by service technicians who work with batteries, chargers and forklift trucks.

- Power supply from 0–120 V and 10 A
- Desulphate sulphated batteries
- Can save batteries that have been discharged for a long time
- Freely adjustable voltage limit
- Freely adjustable current limit
- Assist to start charger when battery is deeply discharged
- Voltage and current levels to be read from separate clear displays

Specification SMP 120/10

Main supply:	50–255 V, (50–200 power limited), 45–65 Hz
Current draw:	max 4,5 A
Power factor:	~1 (PFC)
Max current:	10 A
Max voltage:	120 V
Max power:	800 W
Max ripple out:	30 mV RMS
Efficiency:	> 86%
Frequency:	> 100 kHz
Cooling:	Temperature automatic fan
Weight:	1,6 kg
Dimension:	258 x 136 x 89 mm
Protection:	IP20, (Electrically II, with or without earth)
Cables:	One set of laboratory cables is included

Service chargers 12V/50A, 36V/30A, 54V/20A and 72V/15A are also available.

Characteristics

At least 200 V main supply is needed for full power of 800 W.

