



HELVI PROGRESS 35

Product description:

HELVI PROGRESS35 Battery Charger

HELVI PROGRESS35 is a professional charger for large charging stations equipped with **voltage** and current selector, amperemeter, voltmeter and automatic thermal protection.

The HELVI PROGRESS35 is perfect for charging batteries with a voltage of 6V, 12V or 24V and a charging current of 25A.

The HELVI PROGRESS35 charger can charge batteries for various types of vehicles such as motorcycles, cars, vans, boats and tractors. The main applications for the HELVI PROGRESS35 charger are in the **automotive industry**, **household**, **agriculture and building construction**. The HELVI PROGRESS35 is ideal for large charging stations.

The HELVI PROGRESS35 is a single-phase charger with a 230 V power supply and a 50/60 Hz frequency. The HELVI PROGRESS35 has a nominal power of 920 W and a maximum current of 38 A.

The nominal charging capacity of the HELVI PROGRESS35 charger is **375 Ah** and it has 6 charging positions.

The HELVI PROGRESS35 is **very compact and very light** due to its weight of about 17 kg with a carrying handle.

Technical specifications of the HELVI PROGRESS35 charger:

Phase type: Single phase

Voltage: 230 V

Frequency: 50/60 Hz

Power: 920 W

Battery voltage: 6/12/24 V Maximum current: 38 A Charge current: 25 A

Charge capacity: 375 Ah 15h

Charge positions: 12 Length: 245 mm





Width: 250 mm Height: 435 mm Weight: 17. 4 Kg

If you are looking for another product similar to the HELVI portable charger then we suggest you to check out the full range of chargers.

Images and technical data are not binding.

These products are available in a wide range of sizes and models.

Product features:

Phase: Single phase Frequency (Hz): 50 / 60

Voltage (V): 230 Power (W): 920

Adjustment positions: 12 Nominal current (A): 25 Charge capacity (Ah): 375 Battery voltage (V): 6 / 12 / 24 Charging voltage (V): 6 / 12 / 24

Current max (A): 38 Length (mm): 245 Width (mm): 250 Height (mm): 435

Product type: Battery Charger

Weight (Kg): 17.4

