Mass Combi Pro 12/3000-150 (230 V)



Product code: 38513000



The Mass Combi Pro series consists of two models, ranging in 3000 and 3500 watt. For higher capacities up to 35 kW the Combi Pro can be used in parallel or 3-phase configurations.

The Mass Combi Pro is equipped with the latest technologies. The new inverter technology ensures a uniquely low stand-by use, while an ultra-fast Digital Signal Processor guarantees seamless switching between all available energy sources. Power Assist prevents power dips and failures, even with a weak electricity connection or small generator. Moreover, all Mass Combi Pro models are equipped with MasterBus.

Quiet operation

The Mass Combi Pro can provide up to 50 % of the charging current or inverter capacity without fan cooling. This is perfect for night-time operation; if little power is consumed, the fan stops turning and goes silent. When maximum capacity is required, or the ambient temperature is very high, the Active Optima Cooling concept regulates the fan speed in a linear way, ensuring that it never spins too fast or makes any unnecessary ticking noises.

Parallel and 3-phase operation

The Mass Combi Pro functionality goes beyond stand-alone operation, the design also allows parallel and 3-phase configurations for larger applications up to 35 kW. For larger systems, an external transfer system is required.

Dual AC inputs and outputs

The Mass Combi Pro has inputs for generator or mains supply, each optimized for the power source. A robust intelligent transfer system switches seamlessly between AC power, generator and inverter, and ensures a constant power supply. Flickering lights or failure of electronic equipment belong to the past. Separate AC outputs provide the ability to power heavy users via mains and/or generator.

Features

- · For professional and semi-professional use.
- · Quiet, powerful inverter with 200 % peak power.
- · Compact, lightweight and hum-free thanks to HF technology.
- · Pure sine wave voltage prevents malfunctions and damage to sensitive equipment such as adapters.
- · High yield and more power from your batteries.
- $\cdot \quad \text{Intelligent 3-step+ battery charger with low DC ripple current for fast charging times and long battery life.} \\$
- · Power Assist: prevents blown fuses.
- · A dynamic battery voltage window allows you to enjoy AC power for longer without damaging your batteries.
 - · Active Optima Cooling concept prevents unnecessary fan noise.
 - · Quick installation and reliable professional connections.
 - · CE and ABYC certified.



Specifications

Specifications sine wave inverter

Nominal DC voltage 12 V (9.5-16 V)
Output voltage 180-260 V, adjustable

Output frequency 50/60 Hz (\pm 0.005 %), configurable

Output waveform true sine
Continuous power at 40 °C / 104 °F, cos phi 1 3000 W

Max. peak load 6000 W Max. efficiency >= 90 % Max. ripple on DC (battery at full load) <5 %

No-load power consumption on DC (ON/inverter OFF/OFF) 16 W / 4 W / 0 W

Energy saving mode consumption 7 W

Parallel configuration yes, up to 10 units (for larger systems, an external transfer system is

required)
3-Phase configuration yes, up to 3x3

Synchronise with mains/generator

Specifications battery charger

Input voltage range 184-275 V Max. input current 12 A

Max. charge current at 40 $^{\circ}$ C / 104 $^{\circ}$ F 150 A at 14.25 V, adjustable

Battery temperature sensor yes, included

Battery voltage sense through MasterShunt, otherwise automatic compensation

Specifications transfer system

AC input (generator) 50 A (switched)
AC input (mains) 30 A (switched)

AC output 1 67 A
AC output 2 50 A (switched)

AC input fuse n

Transfer speed seamless (< 1 ms)
Transfer voltage range 184-275 V, adjustable
Transfer frequency range 35-68 Hz, adjustable

General specifications

Display/read-out LED display

Dimensions, hxwxd 472 x 318 x 178 mm 18.6 x 12.5 x 7.0 inch

Weight 15.3 kg 33.7 lb

Approvals CE, E-mark, ABYC

Technical specifications

Charge characteristic IUoUo, automatic / 3-step+ for Gel/AGM/MLI/ flooded/spiral/traction

Recommended battery capacity ~ 300-900 Ah (based on gel batteries, may differ for other types)

Ground relay yes, configurable

Temperature range (ambient temp.) -25 °C to 60 °C, derating > 40 °C

-13 to 140 °F Cooling vario fan

Protection degree IP23 (vertical mounting)
Safety class IEC protection class I

Humidity protection conformal coating, max. 95 % relative humidity, non condensing Protections over temperature, overload, short circuit, high/low battery voltage

yes

yes

Power Assist
MasterBus compatible

