# Mass Combi Ultra 24/3500-100 (230 V)





#### Powerful, complete and versatile

The Mass Combi Ultra series comprises several models, varying from 3000 W to 3500 W. For higher capacities up to 35 kW the Combi Ultra can be used in parallel or 3-phase configurations. An efficient and integrated solar charge regulator helps make the most of your solar panels.

The Mass Combi Ultra 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 Ultra models are equipped with MasterBus.

#### Higher yield from solar energy

At Mastervolt we used our knowledge gained in the grid connected solar sector to make a super-efficient built-in MPPT solar charge regulator. Compared to most solar charge regulators on the market, the MPPT offers up to 30 % more yield from solar panels. The solar panels power 'hidden' consumers and keep your batteries in optimal condition.

#### **Energy saving**

The integrated solar charge regulator is preferred over the AC-in, so that the batteries will initially only be charged by green solar energy. A CO2 and cost-effective solution to keep your batteries in perfect condition.

#### **Quiet operation**

The Mass Combi Ultra 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 Ultra 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 Ultra 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.



- · Intelligent 3-step+ battery charger with low DC ripple current for fast charging times and long battery life.
- · Power Assist: prevents blown fuses.
- $\cdot\,$  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.
- · Charges two individual battery banks simultaneously.
- An integrated MPPT solar charge controller allows for 30 % more yield from solar power for charging the batteries.
- · Quick installation and reliable professional connections.
- · CE, ABYC and RMRS certified.



# Specifications

# Specifications sine wave inverter

Nominal DC voltage Output voltage Output frequency Output waveform Continuous power at 40 °C / 104 °F, cos phi 1 Max. peak load Max. efficiency Max. ripple on DC (battery at full load) No-load power consumption on DC (ON/inverter OFF/OFF) Energy saving mode consumption Parallel configuration

3-Phase configuration Synchronise with mains/generator

# **Specifications battery charger**

Input voltage range Max. input current Max. charge current at 40 °C / 104 °F Secondary charger output voltage Secondary charger output current Battery temperature sensor Battery voltage sense

## Specifications transfer system

AC input (generator) AC input AC output 1 AC output 2 AC input fuse Transfer speed Transfer voltage range Transfer frequency range

# **Specifications solar input (DC)**

Input voltage range Max. PV peak power Max. input current Max. charge current MPP Tracker

# **General specifications**

Galvanic isolation Display/read-out Dimensions, hxwxd

Weight

Compliance

### **Technical specifications**

Charge characteristic Recommended battery capacity Ground relay



24 V (19-32 V) 180-260 V, adjustable 50/60 Hz (± 0.005 %), configurable true sine 3500 W 7000 W >= 92 % < 5 % 26 W / 4 W / 0 W 7 W yes, up to 10 units (for larger systems, an external transfer system is required) yes, up to 3x3 yes

184-275 V 16 A 100 A at 28.5 V, adjustable 12/24 V selectable 10 A yes, included through MasterShunt, otherwise automatic compensation

50 A (switched) 30 A (switched) 67 A 50 A (switched) no seamless (< 1 ms) 184-275 V, adjustable 35-68 Hz, adjustable

30-100 V 750 Wp 19 A 25 A at 28.5 V full power at 30-80 V

yes LED display 472 x 318 x 178 mm 18.6 x 12.5 x 7.0 inch 15.3 kg 33.7 lb CE, E-mark, ABYC, RMRS

IUoUo, automatic / 3-step+ for Gel/AGM/MLI/ flooded/spiral/traction ~ 200-600 Ah (based on gel batteries, may differ for other types) yes, configurable

Temperature range (ambient temp.)

Cooling Protection degree Safety class Humidity protection Protections Power Assist MasterBus compatible -25 °C to 60 °C, derating > 40 °C -13 to 140 °F vario fan IP23 (vertical mounting) IEC protection class I conformal coating, max. 95 % relative humidity, non condensing over temperature, overload, short circuit, high/low battery voltage yes yes

