# Mass Combi Ultra 12/3000-150 (230 V)



Product code: 38013000



The Mass Combi Ultra series comprises several models, varying from 3000 W to 5000 W. For higher capacities up to 40 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 'V6' 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.

#### 'Pro' models

For professional applications, Mastervolt offers a 'Pro' model, featuring all Ultra functions, but without the solar input and secondary battery charger.

#### 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.

#### **Quiet operation**

The 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.

#### **Exceptional performance**

The inverter is quiet, clean and efficient, and offers the full capacity even in extreme ambient temperatures. Pure sine wave energy and a peak capacity of 200 % guarantee a problem-free start, even for the heaviest loads.

## **Optimal battery use**

The powerful battery charger simultaneously charges two battery banks and provides a full charge current in ambient temperatures up to 40 °C. Meticulous load properties and a low ripple current guarantee a long battery life. The 24 V model can combine 12 V and 24 V battery banks.



# **Specifications**

#### **Specifications sine wave inverter**

Nominal DC voltage 12 V (9.5-16 V)

Output voltage 230 V ( $\pm$  2 %), adjustable 180-260 V Output frequency 50/60 Hz ( $\pm$  0.005 %), configurable

Output waveform true sine, Thd < 1 % under standard conditions

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 16 W / 4 W / 0 W / 7 W

OFF/OFF/energy saving)

Parallel configuration yes, up to 10 standard

3-Phase configuration yes, up to 3x3

Synchronise with mains/generator yes

#### **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

Secondary charger output voltage 12 V
Secondary charger output current 10 A

Battery temperature sensor yes, included

Battery voltage sense through MasterShunt, otherwise automatic compensation

# **Specifications transfer system**

AC input 1 50 A (generator only, switched)
AC input 2 30 A (mains only, switched)

AC output 1 67 A

AC output 2 50 A (switched)

AC input fuse no

Transfer speed seamless (< 1 ms)

Transfer voltage range 184-275 V, adjustable

Transfer frequency range 35-68 Hz, adjustable

#### **Specifications solar input (DC)**

Input voltage range 25-50 V

Max. PV peak power 500 Wp

Max. input current 19 A

Max. charge current 30 A at 14.25V



MPP Tracker full power at 25-50 V

## **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, ABYC

# **Technical specifications**

Charge characteristic 3-step+ (IUoUo, fully automatic)

Battery types AGM/gel/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

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

Cooling maintenance free vario fans

Power Assist yes MasterBus compatible yes

