## MVG (gel) 12/200



PN 64002000

Entirely maintenance-free

Suitable for 3-step Plus© charging method

Can be installed in any position

First-rate condition even after winter storage

Long life-cycle

Deep-cycle capability

Easy to install

Both 'starter' and 'service' battery

No gas production

## Description

Batteries are a crucial part of your energy system. Some even call it the most important component because they store the power you have been acquiring. From our AGM batteries with glass fibre technology and our extremely robust gel batteries for repeated discharging, Mastervolt offers a complete range of 12V batteries suited to any type of use. You are guaranteed optimum reliability and the best price/performance ratio on the market and, naturally, a reservoir for an independent power supply.

Mastervolt combines both starter and service functions into this single 12V semi-traction gel battery. As a starter battery it serves for delivering brief periods of high current while as a service battery it is intended for small and medium-sized 12V or 24V systems. These so-called house banks are intended for intensive cyclical use with an high number of charge/discharge cycles and in particular for regular power consumption with a discharge time span of five to twenty-four hours.

The gel battery is simple to install anywhere on board, such as next to the bilge or in the engine room. Special battery cases or external ventilation is usually unnecessary as natural ventilation will suffice. Gel batteries are completely sealed, meaning they are easy to transport by sea or air. This durable energy source gives you the power to be independent!

## **Specifications**

Nominal voltage 12V Ah capacity/C20 (capacity at 20 hours of discharge time at a surrounding 200 Ah temperature of 25°C) Dimensions excluding poles (LxWxH) 475 x 265 x 216 mm/18.70 x 10.43 x 8.50 inch Dimensions including poles (LxWxH) 518 x 274 x 238 mm/20.39 x 10.79 x 9.37 inch Weight 70 kg/154.3 lbs Installation length 180° Cold starter current DIN 630A Cold starter current SAE 1100A Start in kW (diesel) 175 Start in kW (petrol) 220

## Accessories

Guarantee period

Short circuit current (IEC 60896-21)



Masterlink BTM-I (48V DC)

3606A

2 year



Masterlink DCV-I (12/24V DC)



Masterlink BTM-III (12/24V DC)