

A portable, safe and low pressure metal hydride hydrogen storage

HC-MH200



- Capacity 200 litres hydrogen = 36 Ah (12VDC) in fuel cell use
- Safe, because the pressure of the storage is only 4 bar (abs.) Higher pressure levels are available on request
- Safe, because hydrogen is absorbed in the metal hydride alloy
- High energy density, no self discharge effect
- Weight 2.5 kg, diameter 60mm and length 260 mm
- The storage is equipped with a quick connection coupling and a safety valve

The portable metal hydride hydrogen storage HC-MH200 can be used as a fuel reservoir for any fuel cell type.

HC-MH200 is a safe, light weight and easy way to store and transport hydrogen for any application.

HC-MH200 can be connected with a fuel cell by a flexible hose.



UK agents:

Valeswood ETD Ltd.

61 Salisbury Road
Moseley
Birmingham B13 8LB

Tel: 0121 449 6258
www.valeswood.com
info@valeswood.com