

Gasoline High Pressure Unit 16 LPM @ 210 bar

The gasoline engine driven HDMP210_16 high pressure unit is designed for cavitation cleaning of medium fouling. The solid, stand-alone, cart has 4 wheels for easy transportation and 16 LPM @ 210 bar pump, Honda gasoline engine and gas tank. The HDMP210_16 is compatible with the CW300 long gun for removing medium fouling.



Specifications

Compatible with: CW300 Max. Pressure: 210 bar (3,045 psi) Max. flow: 16 LPM (4.2 GPM) Power: 11HP Honda gasoline engine Weight: 87kg (192 lbs) Dimensions: 62x116x71cm (24.4x45.7x28")

Features

- Removes light fouling from hulls, propellors and underwater surfaces
- > Heavy duty, 4 wheeled cart
- Manual pressure valve
- > Readily serviceable water filter
- Automatic decelerator to reduce RPM in the bypass phase
- > No engine-oil safety device
- > Motor thermal protection