

SUBSEA INDUSTRIES – MC 313



The unique patented design of the **MC313** underwater hull cleaning unit will stand up to the most difficult underwater cleaning conditions encountered on various types of ships.

The downward pressure of the brushes can easily be adjusted throughout the operation and the heads are self-adjusting to the contours of the hull.

This coupled with a powerful four-wheel drive system, are major technological breakthroughs in subsea cleaning.

Different types of fouling can be treated with the appropriate pressure and tools so damage is prevented to the underlying paint layers. The **MC313** has a very efficient cleaning record. It is designed for larger ship hulls or other large, reasonably flat surfaces.

TECHNICAL DESCRIPTION:	
Dimensions	Length: 1240 mm Width: 1040 mm Height: 450 mm
Weight	In air: 133kg In seawater: 10 kg buoyant
Cleaning rate	1500 m2/hour
Depth rating	70 m
Hydraulic requirement	80ltr/min @ 140 bar