Typhoon series Underwater cleaning systems





MC131

The MC131 is a single, powerful tool unit designed for cleaning all types of marine fouling from yachts and smaller ships to offshore oil & gas platforms. The brush rotation speed is adjustable by the diver to achieve an optimum hourly cleaning rate.

The MC131 is ideal to clean smaller areas such as bilge keels, propellers and the rudder. Niche areas that are hard to reach also pose no problem for this extremely flexible one brush unit.



Specifications

MC131	
Dimensions	machine Ø 25 cm brush Ø 30 cm
Weight	in air 9 kg / in seawater 1 kg
Cleaning rate	300 m ² /hour
Depth rating	70 m
TT1	20.1

Hydraulic requirement 20 l.p.m. at 140 bar Technisch Bureau Duspra, Amersfoortseweg 24-14, 3951 LB Maarn (NL)

T: +31(0)180 410100 E: sales@duspra.nl W: www.duspra.nl

PP018 Hydraulic power unit

The PP018 hydraulic power unit drives single and double brush units. An efficient and reliable power unit, it is easy to handle and transport.



Specifications

PP018	
Oil flow	20 l.p.m. at 1800 r.p.m. 40 l.p.m. at 3600 r.p.m.
Working pressure nominal	140 bar
Engine	2-cylinder 18 HP (13.4 KW) 4 stroke petrol / gasoline
Dimensions	length 80.5 cm width 62.5 cm height 69.5 cm
Weight	105 kg



Our range of Typhoon underwater cleaning systems is available for various applications: from propellers on small pleasure boats to the hulls of 400 meter

container ships and large offshore platforms.

Light slime and very thick layers of heavy marine growth can be removed. The cleaning units can be used effortlessly and safely for extended periods of time. They are easy to maneuver and will help you clean all niche areas.

