2012 Hull Cleaning Equipment Range

In the harsh underwater environment sturdy, reliable and efficient equipment is required. The unique design of the Hydrex series of underwater cleaners provides the efficiency and durability demanded by such conditions and requirements.

All systems are carefully designed and operational safety is always the prime consideration. A range of systems is available for various applications, from cleaning pleasure yachts to 8500 TEU container ships. All cleaning units are offered separately or supplied with a complete support system including umbilical, tools and hydraulic power units.

HULL CLEANING MACHINES

MC 111

MC 111 is the smallest model specially designed for cleaning, polishing and grinding ship hulls and propellers. The MC 111 is a very handy tool and can be easily taken into difficult corners and niches while still obtaining the desired results.

To order request
part # TUWA.S0009

MC 131

MC131 is a compact unit designed for removing all kinds of marine fouling from yachts and smaller ships to offshore oil and gas platforms. The brush rotation speed is adjustable by the diver to achieve an optimum hourly cleaning rate.

To order request
part # TUWA.S0010

MC 212

MC212 has an enviable track record, with over 20 years of service. It is one of the most efficient cleaning machines currently available and is highly regarded by the industry internationally. The MC212 is designed for cleaning light, medium and heavy marine fouling from tubular pipes, bracings and legs of offshore oil & gas platforms (concrete or steel), jetties, piles, intakes and ship hulls. The equipment has a self-balancing feature, which allows the operator to use the unit safely and effortlessly for long periods. It can be easily installed onto and used in combination with a ROV.

To order request
part # TUWA.S0011
HYDRAULIC POWER UNIT

All cleaning units are offered separately or supplied with a complete support system including umbilical, tools and hydraulic power unit. The hydraulic power pack is a small unit that can be handled by one person and is compatible for with the range of hull cleaning machines in this brochure (MC 111, MC 131, MC 212)

PP018

The PP018 hydraulic power unit is proficient for running our one and two brush units. It is an efficient and reliable power unit that is easy to handle and transport.

To order request
part # TUWA.S0025

Hydraulic Hose Umbilical (50 metre)

We can supply a 50 metre long umbilical of hydraulic hoses for connecting your Subsea Industries hull cleaning machine to your hydraulic power unit.

To order request
part # TUWA.S0026 (without cover)

To order request
part # TUWA.S0050 (with protective cover)
2012 Hull Cleaning Equipment Range

**Rilsan brush head**
Rilsan brush head for grass, slime and small barnacles

*To order request*
part # TUWA.S0028 (MC 111)

*To order request*
part # TUWA.S0036 (MC 131)

**Rilsan scraper**
Rilsan scraper hull cleaning brush head for removing barnacles.

*To order request*
part # TUWA.S0033 (MC 131 - MC 212)

**Polyprop**
For removing grass and slime from very fragile surfaces

*To order request*
part # TUWA.S0042 (MC 111)

*To order request*
part # TUWA.S0045 (MC 131 - MC 212)

**Steel wire**
Steel wire hull cleaning brush head for hard, dense fouling.

*To order request*
part # TUWA.S0035 (MC 131 - MC 212)
2012 Hull Cleaning Equipment Range

Steel grass
Steel Grass hull cleaning brush head from Subsea Industries for removing thick dense grass.

To order request
part # TUWA.S0043 (MC 131 - MC 212)

Steel scraper
Steel Scraper hull cleaning brush head for removing very severe dense fouling.

To order request
part # TUWA.S0034 (MC 131 - MC 212)

Standard scraper
Standard Scraper brush head for extremely hard dense fouling.

To order request
part # TUWA.S0032 (MC 131 - MC 212)

Propeller Polishing Coarse Pad
For removing marine fouling and polishing to approx 2 microns CLA (depending on prevailing propeller condition)
part # UMC.S01402

Propeller Polishing Coarse Pad
For removing marine fouling including tenacious calcareous deposits, and polishing to approx 2 microns CLA (depending on prevailing propeller condition)
part # UMC.S01409

Propeller Polishing Fine Pad
For administering final polish to approx 1 micron CLA or better (depending on prevailing propeller condition)
part # UMC.S01405

P24 Grit Surface Preparation Disc
For use with underwater surface preparation prior to underwater application of coatings and adhesives, and for use with propeller edge profiling.
part # UMC01303