

#### Easy transport and use, outstanding results

The MC111 is our smallest model, specially designed for cleaning boats, propellers and thrusters. This rotating tool can be easily taken into recessed areas and niches.

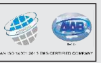
#### High speed cleaning for larger vessels

This very compact cleaning unit can be used for multi-purpose work around the world. With the right accessory installed it becomes a grinder to assist with steel repairs.

Like all our cleaning equipment, the MC111 is sold separately or supplied with a complete support system including umbilical, tools and hydraulic power unit.

SR	DESCRIPTION		
1	HYDRAULIC REQUIREMENT : 20-30 LTRS /MIN @ 140 BAR		
2	WEIGHT IN AIR : 4,5 KGS		
3	DIMENSIONS: 300 MM L X 180 MM W X 60 MM H		













PRODUCT CERTIFICATE EC Attestation of Conformity

In Compliance with following Directives:

Machinery Directive

Machinery Directiv 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU

























### **ORDERING INFORMATION**

Sr.	Part Number	Description
1	MC111	SUBSEA UNDERWATER CLEANING EQUIPMENT - MC111















Sr.	PART NUMBER	DESCRIPTION	
1	SY-902	RILSAN SCRAPER COMBINATON DISC  Rilsan scraper  Barnacles	
2	SY-903	STEEL SCRAPER COMBINATION DISC  Steel scraper  Very severe dense fouling	
3	SY-907	STEEL WIRE BRUSH (0.6 TUFTS)  Steel wire Hard, dense fouling	
4	SY-902	SOFT STEEL WIRE BRUSH  Steel grass  Thick, dense grass	
5	SY-909	RILSAN BRUSH <b>Rilshan</b> Grass slime, small barnacles	
6	SY-910	POLYPROP BRUSH  Polyprop  Grass, slime (very fragile surfaces)	
7	SY-XXX	<b>Standard Scraper</b> Extremely hard, dense falling	



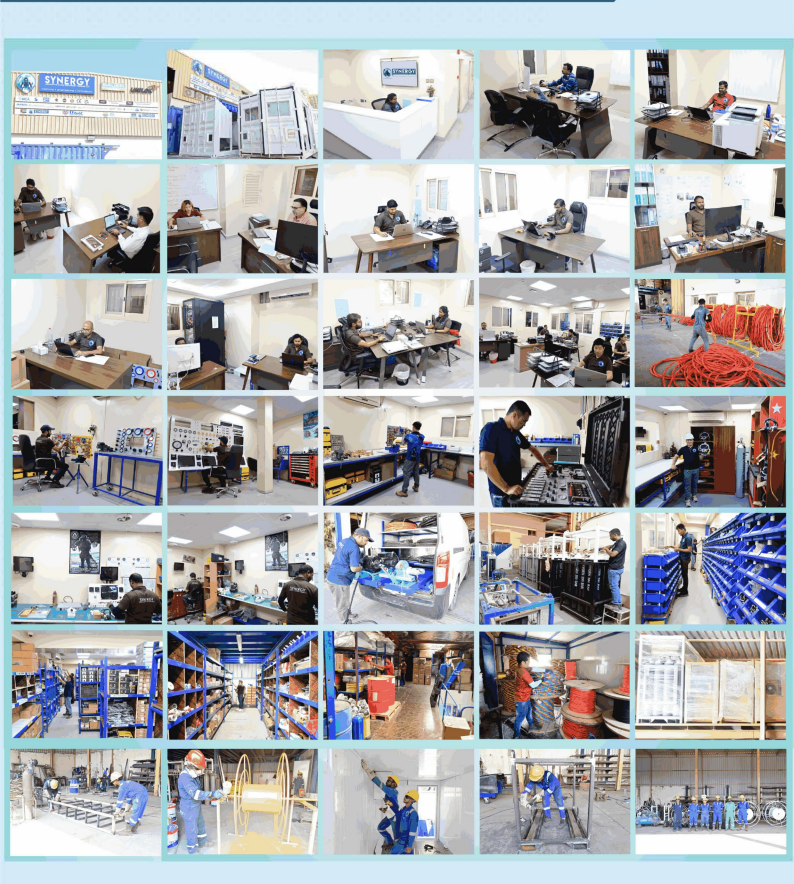








## **Synergy Infrastructure**





# **Contact us**

P.O. Box – 237849, Warehouse No 242, 29th St, Amman Road, Behind Al Huraiz Est. For Industry, Al Qusais, Industrial Area - 1, Dubai - UAE

Website: www.synergyequipment.comEmail: ram@synergyequipment.comFor Sale: info@synergyequipment.com















PRODUCT CERTIFICATE EC Attestation of Conformity

In Compliance with following Directives:

Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU

