



OFFSHORE PRO KIT WITH GR200 GRINDER AND ELECTRIC HIGH PRESSURE UNIT (31 LPM AT 300 BAR)

Complete set Offshore PRO cavitation cleaning kit for removing medium to hard fouling, including:
Underwater Tool
Offshore PRO Pump
2 x 20 meter Rubber hose
Supply pump

SKU: HDE300_31PRO, GR200T1, DE522-08-HS24M-HM24M-20000, EWSP230

Categories: Grinding kit

Tags: Grinding kit, Offshore PRO

PRODUCT DESCRIPTION

Offshore PRO cavitation cleaning kit for removing medium to hard fouling, including:

GR200T1 Waterhydraulic Underwater Grinder Including:

- ToolHose 2m 1/4" (2x)
- Storage Case
- Maintenance Tool
- 125mm 180mm discs (5" 7")

Rugged grinder tool / Handle with safety latch / Swiveling hose inlet connection / Water hydraulic driven / Grinding disc hand protection / Max. working pressure 30 LPM at 300 bar / Max. 15,000 rpm / Max. 3kW / M14x2 thread disc connection / Compatible cutting blades: 5" (125mm) or optional 7" (180mm) / Weight 2000 gram (under water 1500 gram) / corrosion resistant materials / CE certified / SIR certified

HDE300_31PRO Electric High Pressure Unit (31 LPM at 300 bar)



Electric motor 18,5 Kw / 400VAC 3-phase / 4 wheels with air tyres / Max. 1500 rpm / Strong, lightweight frame / Max. pressure 31 LPM at 300 bar (8,2 gpm at 4351 psi) / CE certified / Direct driven pump / Overheating thermostatic valve / Hour counter / Remote switch and motor cut-out with thermal relay / Emergency stop button / Big water filter at pump inlet, readily serviceable cartridge type / Pressure release valve for dry shutoff gun / Zero hose pressure regulator and emergeny-stop remote for SIR certification (optional) / Weight 161kg) / Dimensions: 900x750x950mm

DE522-08-HS24M-HM24M-20000 1 /2" Rubber High Pressure Hose (W.P. 440 bar) - 20 mtr (2x) 1 /2" Rubber High Pressure Hose (W.P. 440 bar) / 20 mtr / Quick-connect couplings / Recommended for underwater Tools

EWSP230 Electric water supply pump 230V Electric water supply pump 230VAC with 10 meter 1" hose / quick-connect couplings / 270W / 270mm x 200mm x 435mm / 15.8 kg