



SEMI PRO KIT WITH CW350 CAVITATION GUN AND DIESEL HIGH PRESSURE UNIT (30 LPM AT 280 BAR)

Complete set for cavitation cleaning.
Including:
High Pressure gun
Semi PRO Pump
50 meter Neutrally Buoyant hose
Supply pump

SKU: HDMD280_30, CW350T1, DE149-08-

HS24M-HM24M-50000, EWSP230

Categories: Cleaning kit

Tags: Cleaning kit, Diesel, Semi PRO

PRODUCT DESCRIPTION

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

CW350T1 Zero-Thrust Long Cavitation Cleaning gun (Max. 40 LPM at 300 bar)
Ergonomic handgun / Handle with safety latch / Swiveling hose inlet connection / Stainless steel lance protection / Tapered lance end with red marking / Max. recommended working pressure 300 bar (4350 psi) / Maximum flow 40 LPM (10,5 gpm) / Safety ring shield on lance around nozzle / CE certified / SIR certified / According to IMCA guidelines / Lance length 668mm / Retro lance length 700mm / Weight 2300 gram (under water 1200 gram) / Optional adjustable lance handle

HDMD280_30 Diesel High Pressure Unit (30 LPM at 280 bar)

Diesel driven, 2 cilinder Aircooled KohlerKDW1003 / 4 wheels with air tyres / Max. 1500 rpm / Strong, lightweight frame / Max. pressure 30 LPM at 280 bar (7,9 gpm at 4060 psi) / CE certified / Gearbox driven pump / Electrical starting / Automatic decelerator to reduce the number of revs in the bypass phase / No engine-oil safety device (oil-alert) / 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 285kg) / Dimensions 1370x850x1020mm



DE149-08-HS24M-HM24M-50000 1 /2" Neutrally Buoyant High Pressure Hose (W.P. 390 bar) - 50 mtr 1 /2" Neutrally Buoyant High Pressure Hose (W.P. 390 bar) / 50 mtr / Quick-connect couplings / Recommended for ROV cavitation cleaning

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



SPECIFICATIONS