



ECONOMIC KIT WITH CW200 CAVITATION GUN AND PETROL HIGH PRESSURE UNIT (21 LPM AT 200 BAR)

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

SKU: HDMP200_21, CW200T1, DE148-08-HS24M-HM24M-50000, EWSP230

Categories: [Cleaning kit](#)

Tags: [Cleaning kit](#), [Economic](#)

PRODUCT DESCRIPTION

Economic cavitation cleaning kit for removing light and medium fouling, including:

CW200T1 Short Cavitation Cleaning gun (Max. 90Nm)

Ergonomic handgun / Handle with safety latch / Quick connect hose inlet connection / Stainless steel lance protection / Tapered lance end with red marking / Max. recommended working pressure 150 bar (2175 psi) / Maximum design pressure 300 bar (4350 psi) / Maximum flow 28 LPM (7.5 GPM) / Maximum recommended reaction force 90Nm / CE certified / Not SIR certified / Not according IMCA regulations / Lance length 218mm / No retro jet / Weight 1100 gram (2.4 lbs) / weight under water 600 gram (1.3 lbs)

HDMP200_21 Petrol High Pressure Unit (21 LPM at 200 bar)

Petrol motor 13 HP / 4 wheels with air tyres / Max. 1500 rpm / Strong, lightweight frame / Max. pressure 21 LPM at 200 bar (5.5 gpm at 2900 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 emergency-stop remote for SIR certification (optional) / Weight 72kg / Dimensions L x W x H: 950x680x950mm

DE148-08-HS24M-HM24M-50000 1/2" Neutrally Buoyant High Pressure Hose (W.P. 225 bar) - 50 mtr
1/2" Neutrally Buoyant High Pressure Hose (W.P. 225 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