Short Zero Thurst Cavitation **Cleaning Gun**

CW250 - max. 300 bar (4,350psi)

The CW250 short cavitation cleaning retro gun is used according IMCA guidelines for cleaning light to medium biological growth from ship hulls, propellers, thrusters, rudders and underwater structures with total conservation of coatings. The CW250 is safe and ergonomic to use with a second lance, facing backwards, to neutralize the reaction force of the cavitation blast and avoid diver fatigue.

Features

- Improved cavitation technique
- Retro lance to neutralize reaction force
- > Intensity adjustable with highpressure unit
- > Durable, salt water resistant materials
- Double-walled stainless steel lance
- > Tapered lance tip with visible cover ring
- > Ergonomic controls
- Large control lever with "Safety catch"
- Swiveling connection
- Use with single neutrally buoyant high-pressure hose

Specifications

Compatible with: HDE170 33, HDE210 42, HDMP190 42, HDMD190_42 Minimum pressure: 120 bar (1,740 psi) Maximum pressure: 300 bar (4,350 psi) Minimum flow: 28 LPM (7.5 GPM) Maximum flow: 40 LPM (10.5 GPM) Lance length: 280 mm (11") Retro lance length: 430 mm (16.9") Weight: 1800g (4lbs) Weight under water: 1000g (2.2lbs) According: IMCA guidelines

