



length = 200 mm
weight = 1 kg

ONE CAVITATOR 300 SHORT CAVI-JET PISTOL

Equipped with reactive nozzle of kick compensation and regulation of cleaning modes

Application: qualitative removal of all kinds of fouling and dirties of any type and composition on curvilinear and cylindrical surfaces. In hard-to-get places and on surfaces with small diameter.

Productivity: Significant fouling with shells and barnacles = 30 sq. m/hour; Slight fouling with algae and mollusks = 100 sq. m/hour



length = 250 mm, weight = 1,4 kg

TWO CAVITATOR 250 POLISH&GRIND CLEANING CAVI-JET HEAD

Equipped with the angle adjustment system and degree of sucking to the cleaning surface systems

Application: simultaneous productive cleaning, grinding and polishing of curvilinear and flat surfaces of underwater objects and their parts.

Productivity: Fouling with shells and mollusks = 150 sq. m/hour; Slight fouling with algae and concretes = 250 sq. m/hour



length = 400 mm
weight = 1,3 kg

THREE CAVITATOR 400 MEDIUM CAVI-JET PISTOL

Equipped with hinged joint and reactive regulated nozzle of kick compensation

Application: intensive cleaning of surfaces with important or small curvature, cylindrical constructions of different diameters and hard-to-get hollows.

Productivity: Significant fouling with shells and barnacles = 100 sq. m/hour; Slight fouling with algae and mollusks = 250 sq. m/hour



length = 550 mm
weight = 1,8 kg

THREE CAVITATOR 500 TRIGGER CAVI-JET PISTOL

Equipped with trigger mechanism, reactive compensator and regulation of cleaning degree

Application: quick and safe removal of marine growth and contamination of any kind from curvilinear and cylindrical surfaces of any form, as well as in hard-to-get places and cavities.

Productivity: Significant fouling with barnacles and shells = 100 sq. m/hour; Slight fouling with algae and concretes = 200 sq. m/hour



length = 600 mm
weight = 2,4 kg

HYDROSANDBLASTING 600 CAVI-JET PISTOL

Equipped with the system of directed feed motion and mixing of cavi-jet pulp and anticorrosive reagent

Application: above-water surfaces cleaning to shore metals (if necessary), complete removing of paint and rust, as well as cleaning of underwater objects with difficult access and extremely hard-to-get fouling.

Productivity: Paint, rust and dust = 70 sq. m/hour; Corals, barnacles and shells = 150 sq. m/hour



diameter = 150 mm
weight = 1,2 kg

UNIVERSAL 150

TURBO CAVI-JET ORIFICE

Equipped with the system of regulated sucking level to the cleaning surface and safety limiter

Fits to all types of Cavi-Jet Pistols

Application: important enlargement of cleaning spot and increasing in productivity of curvilinear surfaces and flat surfaces as well as in hard-to-get places without losing control over the vacuum.

Productivity: Significant fouling with mollusks and shells = 150 sq. m/hour; Slight fouling with algae and concretes = 250 sq. m/hour



length = 100 mm
weight = 0,8 kg

SPECIAL HYDROSANDBLASTING 100 CAVI-JET NOSE

Equipped with the system of intensive mixing and directed supply of cavi-jet pulp

Fits to all types of Cavi-Jet Pistols

Application: complete removing of dirties, rust and paint on the above-water object surfaces, as well as cleaning of underwater objects with the extremely hard-to-get fouling.

Productivity: Paint and rust = 50 sq. m/hour; Corals, shells and mollusks = 100 sq. m/hour



diameter = 70/80 mm
weight = 0,4/0,3 kg

MAGNETIC 70/80

SIMPLE/DETACHABLE CAVI-JET SUCKER

Can be equipped with the handy quick-detachable lever

Fits to all kinds of diving tools

Application: pointed diver's lever on the treated surface while executing cleaning or other underwater jobs.



length = 250/500 mm
weight = 0,2/0,3 kg

MULTI-CAVITATOR 250/500

UNIVERSAL CAVI-JET EXTENDER

Equipped with the handy quick-detachable connector with the possibility of noose's choice

Fits to all types of Cavi-Jet Pistols

Application: extending working beams of CAVI-JET PISTOLS while cleaning hard-to-get places and hollows with the installation up to three cavitators for increasing work's efficiency.

Attention! Cleaning efficiency is increased in 2-4 times in case of parallel connection of several CAVI-JET DEVICES to one pump unit.
 * Indicated values are estimated and may vary depending on materials and forms of cleaning objects, kinds of fouling, conditions of works executing, personnel qualification, as well as characteristics of used pump units. The manufacturer reserves the right to change technical characteristics without prior notification.

The unique highly efficient CAVI-JET CAVITATION EQUIPMENT & TECHNOLOGY is meant for fast and safe cleaning of underwater and above-water objects:

- sea and river vessels of different classes - tankers, dry cargo, container ships, bulkers, passenger and naval vessels, dedicated ships, pleasure boats and yachts
- offshore and floating oil and gas platforms, their equipment and support frames, field mines and exploration-drill stations
- oil loading terminals, mooring facilities, transport and gas pipelines of deep bedding
- stationary waterworks - piers, moorings, jetty piles, masts, bridges and other objects of sea and river water area



CAVI-JET EQUIPMENT using outboard sea or river water, supplied under an insignificant pressure of about 150 bars [ordinary pump-units] creates a rapid cavitation jet - a jet with microscopical steam-gas blebs, which explode while touching the treated surface. The destruction of the marine growth, rust and rejection of the purging from the working area results from the directional micro-blebs exploding of the cavitation jet of water - thousands of microsecond micro-explosions at the point of cleaning.

CAVI-JET CLEANING SYSTEMS AND DEVICES, functioning of which is based on the hydrodynamic cavitation effect, are designed specially for qualitative and high speed destruction and removing of marine growth of any composition and thickness [seaweed, shells, barnacles, corals], rust and peeled off paint without damaging hull and protection coating. By the operating mode of the cavitation jet selection the required cleaning level for the surface of any materials, forms and dimensions is reached.

Highly efficient and safe **CAVI-JET EQUIPMENT** is realized in the compact and ergonomic devices, as:



- ✓ hand-held **MULTI-PURPOSE CAVI-JET PISTOLS** of different types for the clearing of the curvilinear and hard-to-get surfaces with the clearing rate up to 250-350 m²/hour [equipped with jet nozzle of recoil compensation and cleaning modes control]
- ✓ universal **ROTARY CAVI-JET TURBONOZZLES** for a significant enlargement of the cleaning spot and increasing in works' efficiency of hard-to-get places without bigger requirements to the pump-unit [equipped with the regulated sucking degree to the clearing surface system and safety limiter]
- ✓ semi-automatic **SELF-PROPELLED CAVI-JET HEADS** of various types and diameters for the flat surfaces cleaning with different thickness of marine growth and clearing rate up to 900 m²/hour [equipped with regulable cav-jet automatic mover, hydrodynamic suction system for objects' cleaning and removal of the purging from the working area, speed adjustment and cleaning modes control]
- ✓ special **CAVI-JET HYDROBLASTING** devices for above-water surfaces cleaning, as well as underwater objects' surfaces with extremely strong and thick fouling [equipped with the system of intensive mixture and directed supply of cavi-jet pulse]
- ✓ unique **POLISHING CAVI-JET DEVICES** for simultaneous cleaning, grinding and polishing of curvilinear and flat surfaces of underwater objects [equipped with the angle adjustment system and degree of sucking to the clearing surface system]

The innovation of **CAVI-JET SYSTEMS** advantages allows to achieve unsurpassed results in speed and quality of cleaning:

- highly efficient cleaning of large flat surfaces of different destination, material and form
- highly efficient and qualitative cleaning of vessels' hulls out of docks
- possibility of rapid cleaning of curvilinear and hard-to-get surfaces - propellers, rudders, kill stabilizers, thrusters, stiffening ribs, kingstays, water collectors, pipelines, support frames of hydrotechnical structures, bridges, oil & gas platforms and rigs
- fast and qualitative cleaning of hard fouling and thick marine growth
- absolute ecological purity of working processes and cleaning mechanisms
- absence of traumatism and safety for divers
- safety for point, antifouling and anticorrosion coatings of being cleaned surfaces
- absence of need for periodical replacement of tools and consumables during operation
- uninterrupted round-a-clock functioning and possibility of night-time running
- universality and interchangeability of major elements and blocks of the equipment
- simplicity of exploitation and absence of divers' special training requirements
- compact sizes, small weight and ergonomic design of cleaning devices and tools
- mobility and moving simplicity of the equipment sets
- highly stable characteristics for cleaning surfaces of any material type - steel, bronze, aluminum, plastic, wood, concrete, glass and others
- regulative speed and modes of cleaning, including clearing to bare metal
- high exploitation reliability during a long period of utilization
- possibility of standard water supplying equipment and pumps of any manufacturers

The newest **CAVI-JET** cavitation technology and based on it the unique **CAVI-JET EQUIPMENT** for underwater and above-water cleaning, being different in principle from present solutions allow to significantly enhance productivity and quality of the traditional services presented on the nowadays market reducing the expenses on its providing and increasing the economy of the cleaning services.