

ALEX PetroServe



PTC-4D Ultra High Pressure Water Jet Pump



<u>Ultra high jetting pump</u>

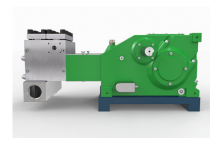
ultra-high pressure water jetting system used for heavy-duty industrial cleaning and cutting tasks. It features advanced pressure and flow control, multi-nozzle configurations, high efficiency, and safety features. Additionally, it is designed with a noise-reducing frame to minimize noise pollution in the work environment. The system is durable and easy to maintain, and can be used for a variety of applications, including surface preparation, rust removal, and paint stripping.



MACHINE		
Туре	PTC-4 UHP 2500/D	
year of production	2009	
Max pressure [bar]	3500	
Pressure [bar]	2500	
Power supply	Diesel	
Fuel Tank [I]	100	
Serial	070909	
Flaw [I/min]	23	
Power [kw]	110	
Dimensions L X L X H [mm]	3300X1600X2400	
Weight [kg]	2750	



PUMP		
Brand	KAMAT	
Туре	K 10016 A	
HP Pressure gauge	Kamat 4000 bar	
Serial	156680	
Crankshaft speed	475 rpm	
Max water inlet temp	30°C	







ENGINE		
Brand	IVICO	
Туре	FPT N67MNTX20	
rpm calibration	2000	
Serial	643856	
Cylinders	4	
Displacement	4.5 I	
Power [kw@rpm]	129@2300	



MACHINE OPTIONS AND CONFIGURATIONS		
Control panel	 Engine control board Main switch Monitor touch screen to manage the unit Start button On/Off pressure buttons Motor lamp Automatic pressure regulation Emergency stop Pressure transducer Alarm/lamp low-pressure inlet water Alarm/lamp low-pressure pump oil Alarm/lamp high-temperature pump oil Alarm/lamp low-pressure compressor air 	
Options	 Booster pump Water tank Tool kit for plunger pump HP Pressure Dumper LP Pressure Dumper 	
Filters	 oil filter water filter fuel filter air filter 	
Filtration system	Standard filtration S.S. 20µm+5µm p>1500bar (double)	
Frame	Trolley mount + Soundproof canopy	



WORLD OF POSSIBLE APPLICATIONS

CLEANING HEAT EXCHANGER

Our experienced team ensures the optimal performance of your heat exchangers through thorough cleaning, removing deposits and contaminants. We also offer regular maintenance to prevent efficiency losses, prolong equipment lifespan, and minimize potential disruptions. Trust us to keep your heat exchangers operating at their best, maximizing heat transfer efficiency and reducing energy consumption.



• PETROCHEMICAL PROCESSING AND REFINERIES

Algae, carbon, scum, soft polymers and asbestos, wax, paraffin, grease and crude residues, water scale, calcium sulphate, chlorides, hard polymers, iron oxide, coke, hard carbon, PVC and PVA in heat exchangers, re-boilers, tanks, reactors, pipes, cooling towers and facilities; "cold" cutting.

PIPES

Removal of rust and varnish prior to recoating, dope, and oil from pipe threads for inspection, drilling mud and debris in various kinds of pipes (internal); manual or fully automatic test units equipped with plunger pumps for filling and test processes.



OILFIELDS

Paraffin and crude residues from platforms and storage tanks; removal of drilling mud and cement from drill pipes; "cold" cutting.

MUNICIPALITIES

Reservoirs and containers, sewers and drain pipes, sanitation equipment and refuse vehicles; insulators, boiler tubes, vehicles and machinery; surface preparation.





WORLD OF POSSIBLE APPLICATIONS

MARINE

Removal of marine growth, barnacles, loose paint, and rust on ship hulls, docks, ballasts, platforms, condensers, floating drydocks, anchor chains, storage tanks, and boilers; underwater cleaning of pipes and drilling platforms, of barnacles and marine growth to 'white metal'; coatings removal prior to repainting; draining of sludge and sediments from cargo holds, ballast tanks and double bottoms; surface preparation.



HYDRODEMOLITION

Concrete cement cutting, reclamation and wet sandblasting of tunnels also using special robots; concrete surface hydro-ripping for large infrastructure, dams, viaducts, homes and offices; surface preparation.

FOUNDRIES

Removal of deposits, metal oxidation, ceramic, and sand core materials from castings, furnaces, and paddles.





PHARMACEUTICAL

Cleaning of chemicals (liquid and solid) from pipes, kettles, mixers, tubes, heat exchangers, reactors, filters, and evaporators.

MINING

Pre-maintenance cleaning of dumpers, drag lines, underground haulage lines, and shafts; aids in the recovery of ore; unclog plant machinery due to deposits of coal, rock dust, mud, or oils.





Features

- **1. Pressure and Flow Control:** The PTC-4 UHP2500/D system features advanced pressure and flow control capabilities, allowing operators to precisely adjust and control the water pressure and flow rate to meet the requirements of a wide range of cleaning and cutting applications.
- **2. Multi-Nozzle Configuration:** The system is equipped with multiple nozzle configurations, including straight, and rotary, to provide maximum flexibility and performance in a variety of cleaning and cutting scenarios.
- **3. High Efficiency:** The system is designed for maximum efficiency, with a high-powered diesel engine that provides ample power for the water pump, allowing for longer operating times and faster cleaning speeds.
- **4. Enhanced Safety Features:** The system is equipped with a range of safety features, including emergency stop switches, safety valves, and pressure relief devices, to ensure safe and reliable operation at all times.
- **5. Versatile Applications:** The system can be used for a variety of industrial cleaning and cutting applications, including surface preparation, rust removal, paint stripping, and more.



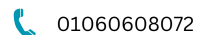
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