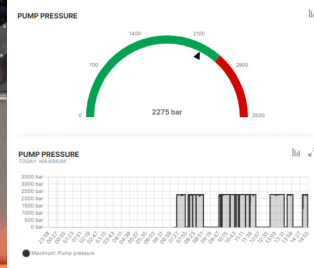
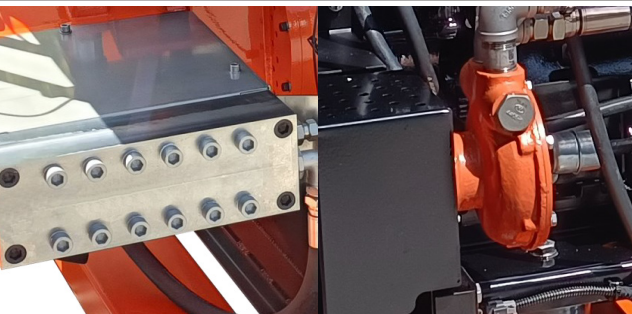
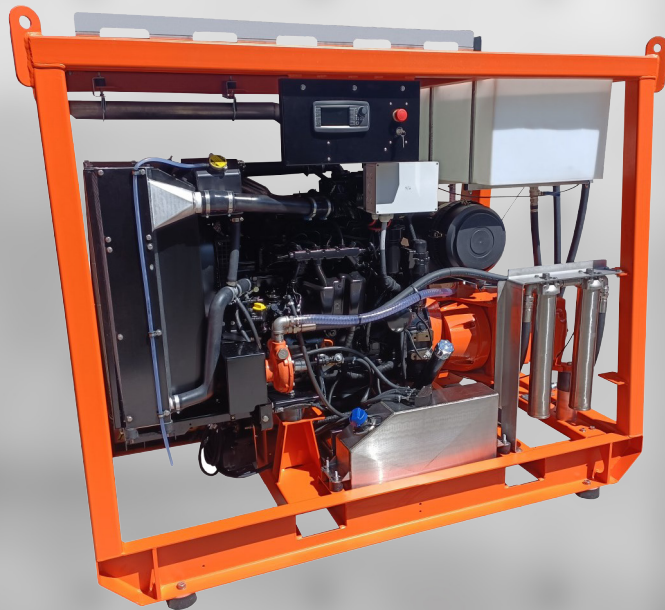


CD200-250 Series



Stainless steel pump-head

Built on mechanical feed pump

Engine Controller

AdBlue tank 33 liter

Remote telematics for remote monitoring

Model / Technical Details	CD200-250
Pump Spec. W.P bar / PSIFlow Lpm / Gpm Pump Speed Rpm	250 / 3625 250 / 66 560
Engine Spec. Type Emission system Power Kw / Hp Engine Speed RPM Fuel Tank, Liter Fuel rate L/h	Cylinder Water Cooled, Turbocharged Common Rail Diesel Engine Stage V (DOC + DPF + SCR) 148 / 200 1950 135 Idle: 1,2 Full load: 18 - 20
Dimensions L x W x H mm Weight kg	2170 x 1350 x 1810 1785

Features:

- Automatic pressure learning for easy startup and operation
- Auto-idle for increased fuel savings
- Overpressure detection for increase safety and pump protection

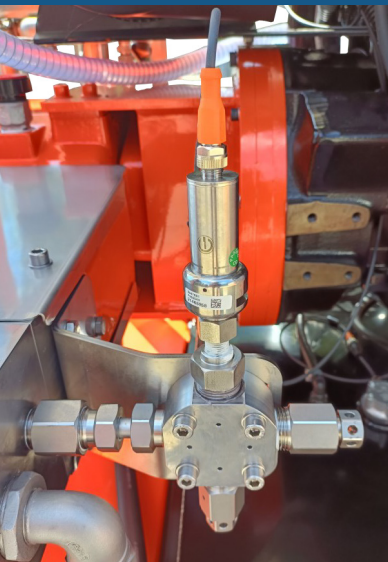
Standard accessories incl. with each machine:

- 20m high pressure hose
- Dump gun
- Barrel lance with side handle
- Nozzle carrier with Nozzle(s)

Optional accessories for each model:

- Custom length high pressure hoses
- Hose connectors
- Pneumatically operated un-loader "tumble box"
- Possibility for various trigger guns: dump, electric and pneumatic
- Dump operated deck cleaner
- Spare part kits
- Wireless control and diagnostics with handheld transmitter
- Ethernet API for control and diagnostics
- Telematics for remote monitoring

All models are CE marked



High pressure sensor



Water level switches



Solenoid valve for water supply



Main battery switch

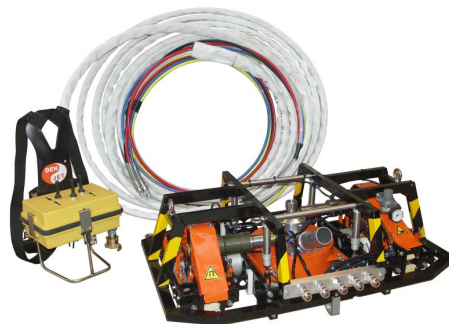
UHP Accessories



Double Deck Cleaner 15 - 40kpsi



Deck Cleaner 15 - 40kpsi



Crawler Magnetic - Pneumatic



Ultra Impact Nozzle 3000bar



Dump Gun 40kpsi



Nozzle Carrier
M14 LH & 9/16 LH

Company Profile:

Hydroblast's experience in the high pressure water jetting industry has enabled us to gain access to a range of water jetting pumps and accessories, suitable for numerous applications in the industrial and marine industries.

Hydroblast can supply complete packages to end-users as well as bare shaft pumps and parts. Our main goal is to supply quality products at a competitive price level.