AQUA ENERGY

Trailer Mounted
High & Ultra High Pressure Water Jetting Units
Option of Fully Acoustic & Sound Attenuated Canopies
Engines suitable for Oil, Gas, Chemical & Offshore Specifications
Trailers Conform to European Road Regulations

MODEL: DT-100

PERFORMANCE
3,450 bar @ 12.00 l/min
2,758 bar @ 14.70 l/min
1,500 bar @ 26.00 l/min
1,200 bar @ 34.00 l/min
900 bar @ 42.00 l/min
750 bar @ 53.00 l/min
600 bar @ 64.00 l/min

MODEL: DT-100 Side View

PERFORMANCE OPTIONS
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Standard Features

Pump- Horizontal triplex positive displacement pump, rated up to 100 HP service. Plunger pump consists of stainless steel fluid cylinders, solid ceramic plungers, stainless steel valves and seats with chevron packing. The plungers and packing are water lubricated. The power end of the pump is positive splash oil lubricated with sight glass for oil level check. Crankshaft is made of high strength alloy steel. Main bearing is roller.

Suction Plumbing- Water filter 5 micron capacity protects pump. 50 gallon water storage tank with ball cock and float.

Discharge Plumbing- Discharge manifold with interchangeable high pressure discharge connections for pressure gauge, relief valve, rupture disc and hose couplings. Stainless steel glycerine filled pressure gauge, stainless steel snubber assembly, Rupture disc or relief valve.

Unit Mounting- Mounted on a steel channel frame with pump base and anti-vibration mountings. Steel plate top deck.

Power Transmission- Direct Drive via a reduction gearbox or belt drive.

Finish System- All units are hot dipped and galvanised. Left galvanised or powder coated in Aqua Energy blue or to the customers colours.

Engine: Doosan, Perkins or similar water cooled engines. Engines can be fitted with Chalwyn Valves, Spark Arrestors or to Zone-2 offshore Specifications.

Optional Accessories:

Gun Hand or foot dump control type with safety shroud, whip hose and coupling.

Hoses- High Pressure for use at pressures up to 4000 bar.

Lances- Rigid and flexible variety SAE, JIC, pipe and welded end connections.

Nozzles- Wide assortment for surface and tube cleaning.

Rotary- Surface Preparation Jet for coatings removal and descaling

Regulator- Variable flow and pressure adjustment. Controlled by hand or mechanical actuation.

Auto-Throttle- Variable engine speed adjustments with automatic return to idle when Aqua-Gun is depressurised.

Vacuum- Uses the Jet-Blaster pump to create a vacuum for sludge and slurry transport.

Line Mole- Pipe and sewer cleaning type with replaceable fan and round jet inserts.

Abrasive Injector- Aqua-Saw abrasive injector mixes abrasive into Aqua-Gun discharge stream.

Deck Cleaner- Rotary jet driven multi-nozzle floor and grate cleaning system with hand operated controls.

Couplings- Quick disconnect Acme thread rated at up to 20,000-psi working pressure. Optional snap type for use to 10,000 psi.

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