





Max 300 mm



As from 280 kgs



400 litres



HIGH-PRESSURE CLEANING

AQUAJET

SMALL SIZE & BIG PERFORMANCE, SUITABLE FOR ALL COMMERCIAL VEHICLES

The AquaJet is suitable for unblocking and cleaning of drains and sewers up to 300 mm. Thanks to its very compact design and low weight, it fits almost any lightweight van and pick-up such as Toyota Hiace, Mercedes Benz Vito, Volkswagen Transporter, Caddy or Peugeot Partner.

The AquaJet leaves maximum internal loading space for storage of tools and equipment without exceeding the maximum payload of the van. The machine is also easily installed.

VALUE FOR MONEY

The choice of various engines, pumps and water tanks enables Rioned to build the machine to your specification.

The Rioned AquaJet is designed with maintenance in mind, with a removable cover allowing easy access to the engine and pump for servicing.

GREAT ERGONOMICS

The steel hose reels and control panel are mounted at the optimum working height, giving you ultimate operation comfort.

The AquaJet is available in various configurations and can be enhanced with many options such as RioMote radio remote control, RioPulse pulsator system (jump-jet) and hydraulic hose reel drive.





- Very compact construction
- Low weight
- Choice of different engines, pumps and water tank configurations
- Maintenance friendly
- Fits into almost any vehicle



RioMote remote control optionally available



| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|--|---|--|
| Operating range | Max 300 mm | | |
| Engine | Honda petrol air-cooled (15 kW / 20 hp) or Honda petrol air-cooled (18 kW / 24 hp) | | |
| Fuel tank | 15 litres | | |
| Pump Rioned/Speck | Honda petrol air cooled (15 kW / 20 hp) | | |
| | 150 bar / 45 lpm | 2200 psi / 10 gpm | |
| | Honda petrol air cooled (18 kW / 24 hp) | | |
| | 140 bar / 60 lpm 150 bar / 55 lpm 190 bar / 45 lpm | 2000 psi / 13 gpm 2200 psi / 12 gpm 2800 psi / 10 gpm | |
| Pump protection | Optional | | |
| Pressure regulation | Type Speck with automatic bypass | | |
| Water tank | 400 litres | | |
| Filling reel | 35 metres NW 19 | | |
| Fixed hydrant connection | Optional | | |
| HP hose | 60 metres NW 13 | | |
| HP reel | Fixed, manually operated | | |
| Control | On the engine itself, Rioned eControl optional | | |
| Weight | From 280 kgs | | |
| Dimensions (lxwxh) | 1,100 x 950 x 1,095 mm | | |
| Nozzles | 2 x 1/2" (1 open, 1 blind) | | |
| Accessories | Spray gun with lance | | |
| Color | Blue cover, black metal frame | | |

| OPTIONS | | |
|---|--|--|
| Remote control | RioMote 5-channel remote control system | |
| RioPulse Pulsator | Pump adjustment to send the water through the hose in pulses | |
| Pump protection | Run-dry protection with overrun possibility | |
| Anti-freeze tank | 30 litre anti-freeze tank with circulation system to protect the high-pressure pump | |
| Extra water tanks | 2 x 400 litres or 2 x 300 litres water tanks instead of 1 x 400 litres | |
| Extra HP hose length | 80 metres NW 13 | |
| Fixed suction venturi | Suction device for filling the tanks with tanks with surface water | |
| Fixed hydrant connection | Fixed hydrant connection for rapidly filling the tank | |
| HP reel | Electrically or hydraulically driven | |
| Second HP reel | Second HP reel instead of filling reel | |
| RioFree mechanical freewheel HP reel | RioFree mechanical freewheel for uncoiling without resistance (only in combination with hydraulic HP reel) | |