



FlexJet



Max 300 mm



As from 370 kgs



400 litres

FlexJet+



Max 350 mm



As from 430 kgs



550 litres



HIGH-PRESSURE CLEANING

FLEXJET AND FLEXJET+

FLEXIBILITY AT ITS BEST

The FlexJet and FlexJet+ are super compact trailers with a powerful pump suitable for professional unblocking and cleaning of drains and sewers up to 300 mm (FlexJet) or 350 (FlexJet+) mm. The trailer is suitable for professional cleaning companies, councils, building contractors and water authorities.

INTELLIGENT DESIGN

Due to the streamlined and modern design, the FlexJet has a low air resistance. Thanks to the use of high strength steel and synthetic material the total weight remains low, making it possible to carry more water.

The lightweight FlexJet can be transported by practically all types of vehicle and on a standard driving license. The FlexJet has excellent road handling and maneuvering abilities, thanks to its compact size. The Flexjet+ is a braked trailer. The hose reels are mounted at the perfect working height for ultimate operational comfort. The operator has full control of the FlexJet at the rear. The FlexJet has an integrated 400 litres water tank with a large tool box and lockable cover. The FlexJet+ holds 550 litres of water.

STABLE BUT FLEXIBLE

The innovative construction of the water tank gives a stable road handling both when empty and full by preventing sway during driving. The trailer is very user friendly and is available in various pressure and flow capacities. As the name already indicates, this machine can be used flexibly and is well suited to drainage and surface cleaning. The motor-pump compartment of the FlexJet+ is enclosed and supplied with flameretardant insulation material along with a special cooling system. The FlexJet+ is heavily noise damped. The cover can remain closed during operation and during transport, meaning the machine remains free from road dirt and salt.



Ergonomic working height



TECHNICAL SPECIFICATIONS

	FlexJet	FlexJet+
Operating range	Max 300 mm	Max 350 mm
Version	Unbraked, with or without cover	Braked, with cover
Engine	Honda (15 kW / 20 HP)	Honda (15 kW / 20 hp) Honda (18 kW / 24 hp)
Fuel tank	15 litres	15 litres
Pump Rioned/Speck	150 bar / 45 lpm 2200 psi / 10 gpm	Honda petrol (15 kW / 20 hp) 150 bar / 45 lpm 2200 psi / 10 gpm Honda petrol (18 kW / 24 hp) 150 bar / 55 lpm 2200 psi / 12 gpm 140 bar / 60 lpm 2000 psi / 13 gpm
Pump protection	Optional	Optional
Pressure regulation	Type Speck with automatic bypass	Type Speck with automatic bypass
Water tank	400 litres	550 litres
Filling reel	35 metres NW 19	35 metres NW 19
HP hose	50 metres NW 13	60 metres NW 13
HP reel	Fixed, manually operated	Fixed, manually operated
Control	Rioned control box, eControl optional	Rioned control box, eControl optional
Weight	From 370 kgs	From 430 kgs
Dimensions (lxwxh)	2,815 x 1,375 x 1,320 mm	3,070 x 1,375 x 1,320 mm
Nozzles	2 x 1/2" (1 open, 1 blind)	2 x 1/2" (1 open, 1 blind)
Accessories	Spray gun with lance	Spray gun with lance
Color	White (FM-1450)	White (FM-1450)

OPTIONS

Remote control	RioMote 5-channel remote control system	RioMote 5-channel remote control system
RioPulse Pulsator	Pump adjustment to send the water through the hose in pulses	Pump adjustment to send the water through the hose in pulses
Pump protection	Run-dry protection with overrun possibility	Run-dry protection with overrun possibility
Extra HP hose length	60 or 80 metres NW 13	60 or 80 metres NW 13
Fixed hydrant connection	Fixed hydrant connection for rapidly filling the tank	Fixed hydrant connection for rapidly filling the tank
HP reel	Hydraulically driven	Hydraulically driven
Second HP reel	Second HP reel instead of filling 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)	RioFree mechanical freewheel for uncoiling without resistance (only in combination with hydraulic HP reel)
Accessories	Alloy wheels instead of standard wheels	Alloy wheels instead of standard wheels
Electric water level control	Automatic system to open and close the filling line of your machine if the water has reached its minimum or maximum level in the tank	Automatic system to open and close the filling line of your machine if the water has reached its minimum or maximum level in the tank



- Compact and lightweight
- Modern design, easy to use
- Integrated water tanks
- Several configurations available
- For drains and sewers up to 350 mm