







Max 450 mm



As from 530 kgs



600 litres





RioFree mechanical freewheel at the hose reel for coiling off without any resistance



Wide 180° pivoting hose reel for max. 140 metres of 1/2"hose

NEW V1505-CR TURBO ENGINE

HIGH PRESSURE CLEANING

CITYJET

EXCEEDING ALL YOUR EXPECTATIONS IN DESIGN, PERFORMANCE, USER FRIENDLINESS AND RELIABILITY

The Rioned CityJet sets the standard in design, performance and reliability. It is the most compact machine in its class and thousands of users worldwide rely on their CityJet day-in day-out. The all new CityJet hosts a range of innovative new features to enhance the machine functionality while offering superior ergonomics.

The compact design and low weight maximizes the carrying capacity of the vehicle.

MORE FEFECTIVE

The high pressure hose reel now pivots through 180 degrees for optimum working conditions in all circumstances. The new hose reel has been widened to accommodate up to 140 metres of 1/2" high pressure hose or 120 metres of 5/8"hose. And the new electric locking mechanism on the hose reel is a major improvement in user friendliness and safety.

The RioFree freewheel system ensures that the hose reel can be coiled off without any friction of the hydraulics, this feature significantly reduces the effort required to operate the hose reel. The new high pressure jetting hose fitted to the CityJet is not only the lightest hose in its class. It also ensures minimum pressure loss thanks to the smooth inner surface and widened inner core. This also results in an increase of 12% effective working pressure at the nozzle.

USER FRIENDLY

The CityJet fits most popular vehicles such as the Mercedes-Benz Vito, Volkswagen Crafter and Ford Transit. The modern, newly designed covers protect the user from rotating parts and reduce the noise levels of the machine to a minimum. The covers are easily removed for quick access to the engine and pump when servicing is required. With an easy fill fuel tank and special forklift lifting provision the new CityJet is extremely user friendly.

DRIVES

The CityJet can be supplied with petrol or even an electric engine. A PTO (Power Take Off) version to mount in a Mercedes Benz Sprinter is also available. All systems host a range of innovative features to maximize performance and user friendliness. The CityJet Petrol e.g. has a patent pending system to cool the exhaust of the machine.



- 180° pivoting hose reel
- eControl+ control panel
- High performance
- Light-weight
- Large capacity hose reel for up to 140 metres hp hose
- Electric hose reel locking mechanism



TECHNICAL SPECIE	TICATIONS		
TECHNICAL SPECIF			
Operating range	Max 450 mm		
Engine	Kubota petrol industrial WG972 (23 kW / 30 HP), Kubota petrol WG1605 (33,5 kW / 45 HP) or Kubota diesel common rail turbo V1505-CR T (33 kW / 44 HP)		
Pump	Kubota petrol industrial WG972		
Rioned/Speck	150 bar / 70 lpm 200 bar / 60 lpm	2200 psi / 15 gpm 3000 psi / 13 gpm	
	Kubota petrol industrial WG1605		
	320 bar / 46 lpm 250 bar / 60 lpm 160 bar / 85 lpm 270 bar / 54 lpm 200 bar / 72 lpm 150 bar / 100 lpm	4600 psi / 10 gpm 3600 psi / 13 gpm 2400 psi / 19 gpm 4000 psi / 12 gpm 3000 psi / 16 gpm 2250 psi / 22 gpm	
	Kubota diesel common	rail turbo V1505-CR T	
	320 bar / 46 lpm 250 bar / 60 lpm 160 bar / 85 lpm 270 bar / 54 lpm 200 bar / 72 lpm 150 bar / 100 lpm	4600 psi / 10 gpm 3600 psi / 13 gpm 2400 psi / 19 gpm 4000 psi / 12 gpm 3000 psi / 16 gpm 2250 psi / 22 gpm	
Pump protection	Run dry protection with overrun possibility		
Pressure regulator	Type Speck with automatic bypass		
Water tank	600 litres (2 x 300 litres)		
Fuel tank	30 litres		
Filling reel	50 metres NW 19		
Hydrant connection on the tank	Supply line with hydrant connection for fast filling of the water tank		
HP hose	80 metres NW 13 (1/2") or NW 16 (dependent on configuration)		
HP hose reel	Hydraulic drive with RioFree freewheel, 180° pivoting		
Weight	As from 530 kgs		
Dimensions (LxWxH)	1335 x 1240 x 1195 mm		
Nozzles	2 x 1/2" (1 open, 1 blind)		
Accessories	Spraygun and lance		
Color	Blue hose reel, black frame		
OPTIONS			
Remote control	RioMote 7 channel radio remote control (engine start/stop, gas regulation, pump on/off, emergency stop)		
RioPulse Pulsator	Pump adjusment to send water in pulses through the hose		
Anti-freeze tank	30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger		
Extra water tanks	2x 400 or 4x 300 litres litres water tanks instead of 2 x 300 litres		
Extra hose length	Extra hose lenghts available		
Ventury tank filling system	Suction device to fill up the tank with water from natural sources		
2nd high pressure hose reel	Filling reel converted to a second HP hose reel for work with small diameter hose		
Electric water level control	Automatic sysytem to open and close the filling line of your machine if the water has reached its minimum or maximum level in the tank		
RioMeter hose counter	RioMeter hose length counter to display the length of the hose that is feeded in the drain		
Riomote hose reel operation	Coiling on- and off via the radio remote control		









Max 350 mm



As from 500 kgs



600 litres



HIGH PRESSURE CLEANING

CITYJET PTO

POWERED BY MB SPRINTER

DRIVE

The CityJet PTO (Power Take-Off) is driven by the engine of the vehicle in which it is placed. A sophisticated hydraulic system reduces the power of the vehicle-driven shaft to allow the high-pressure pump to do its job, so there is no longer any need for a separate combustion engine or other motor. Installed in a new van, this drive meets all legal environmental requirements.

VEHICLES

A CityJet PTO can be built into a Mercedes Benz Sprinter (3.5 or 5 tonnes) that is equipped with the Mercedes PTO factory options. The drivetrain of this van includes a transfer case that provides direct power.

EOUIPMENT

The CityJet PTO is equipped with Riomote control and eControl+ operating panel. The machine is supplied as standard with two 300-litre water tanks, a 180° pivoting reel with mechanical freewheel, 80-metre MaxFlow HP hoses and a filling reel with 50 metres of NW19 hose.

BENEFITS

A CityJet with PTO drive in a EURO-6 van meets all environmental regulations. The total weight is lower than that of a machine with a combustion engine. The noise level is lower than that of a machine with a combustion engine, which is a great advantage when working at night, for example.





- Designed for MB Sprinter
- Low maintenance
- Low noise



TECHNICAL SPECII	FICATIONS	
Operating range	Up to 350 mm diameter	
Drive	Driven by vehicle engine	
Pump Rioned/ Speck	Various capacities, depending on the power available from the vehicle	
Pump protection	Dry-running protection with bypass	
Pressure regulator	Type Speck with automatic bypass function	
Water tank	600 litres (2x 300 litres)	
Filling reel	50 metres NW19	
Permanently attached filling hose	Permanently attached filling hose with hydrant connection for quick filling of the tank	
HP hose	80 metres NW 13 (1/2") or 80 metres NW 16	
HP reel	180° swivelling, hydraulic and equipped with RioFree freewheel	
Weight	As from 500 kgs	
Dimensions	1335 x 1240 x 1195 mm	
Nozzles	2x ½" (1 open, 1 blind)	
Accessories	Spray gun with lance	
Accessories	Spray gun with lance	
Color	Blue/black	
OPTIONS		
OPTIONS Remote control	RioMote 7 channel radio remote control (engine start/stop, gas regulation, pump on/off, emergency stop)	
	(engine start/stop, gas regulation, pump on/off,	
Remote control	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses	
Remote control RioPulse Pulsator	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat	
Remote control RioPulse Pulsator Anti-freeze tank	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger 4 x 300 litres water tanks instead of	
Remote control RioPulse Pulsator Anti-freeze tank Extra water tanks	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger 4 x 300 litres water tanks instead of 2 x 300 litres	
Remote control RioPulse Pulsator Anti-freeze tank Extra water tanks Extra hose lengths Ventury tank filling	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger 4 x 300 litres water tanks instead of 2 x 300 litres Extra hose lengths available Suction device to fill up the tank with water	
Remote control RioPulse Pulsator Anti-freeze tank Extra water tanks Extra hose lengths Ventury tank filling system 2nd high pressure	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger 4 x 300 litres water tanks instead of 2 x 300 litres Extra hose lengths available Suction device to fill up the tank with water from natural sources Filling reel converted to a second HP hose reel	
Remote control RioPulse Pulsator Anti-freeze tank Extra water tanks Extra hose lengths Ventury tank filling system 2nd high pressure hose reel Electric water level	(engine start/stop, gas regulation, pump on/off, emergency stop) Pump adjusment to send water in pulses through the hose 30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger 4 x 300 litres water tanks instead of 2 x 300 litres Extra hose lengths available Suction device to fill up the tank with water from natural sources Filling reel converted to a second HP hose reel for work with small diameter hose Automatic sysytem to open and close the filling line of your machine if the water has reached its minimum or maximum level in the	









Max 350 mm



As from 690 kgs



600 litres





HIGH PRESSURE CLEANING

eCITYJET

THE FUTURE OF SEWER CLEANING BEGINS TODAY

Take a look at the world's first fully electric high pressure sewer cleaning machine for pipes with a diameter of up to 350 mm. The eCityJet has all the features of the conventional CityJet and meets all current and future environmental standards.

ZERO EMISSION

The fully electric CityJet uses state-of-the-art technology, and features a strong electric motor powered by an extremely efficient battery pack. This means the machine produces zero emission, which makes the eCityJet ideally suited for use in city centres where strict emission requirements apply and in areas that are completely or partially enclosed. The eCityJet has all the features of a conventional diesel-driven machine and is hardly heavier. The empty machine weighs approximately 690 kg. The machine is also barely larger than a diesel-powered CityJet, making it suitable for most vans (such as a Mercedes Vito or Sprinter or a Ford Transit).

PERFORMANCE

The performance of the eCityJet is in no way inferior to that of diesel-driven machines. The machine is ideally suited for unblocking pipes up to 350 mm. With fully charged batteries, and an average working day, you can work with the eCityJet a full day without charging in between jobs.

BATTERY PACK

The eCityJet is equipped with six 5 kWh batteries. The batteries are charged using regular mains power from an ordinary wall socket. The charging time for six batteries is approximately eight hours. You can even top up the charge during the day for longer flushing.

COMPLETE

The eCityJet is supplied with eControl+ operating panel. Winding in and out is done electrically. No hydraulic fluid is used, which reduces environmental impact. The machine is supplied as standard with two 300-litre water tanks, a 135° pivoting reel with mechanical freewheel, 80-metre MaxFlow HP hoses and a filling reel with 50 metres of NW19 hose.



Dutch company Van der Velden has tested the eCityJet:

"We have extensively tested the electric CityJet in the centre of Amsterdam and were able to work with the machine for two days without having to recharge the batteries in between."



- Zero emission
- Ideal for work in ultra-low emission zones and indoor use
- Powered by an extremely efficient battery pack

CLEAN & GREEN SOLUTION

With the eCityJet you are ready for the future. In the coming years there will be more and more emphasis on limiting NOx, particulate and CO2 emissions. The eCityJet already gives you a considerable advantage when it comes to customers who prefer to work in an environmentally friendly way. An additional advantage is that the machine is also considerably quieter than one with a diesel engine, which is an important factor when working at night, for example. The machines are easy to maintain, which in the long run will certainly result in considerable savings. Making the switch now will allow you to stand out in the market.



TECHNICAL SPECIFICATIONS				
Operating range	Up to 350 mm diameter			
Motor	Electric motor			
Battery pack	30 kWh battery pack			
Pump Rioned/Speck	160 bar / 75 lpm 200 bar / 60 lpm 300 bar / 37 lpm	2400 psi / 17 gpm 3000 psi 13 gpm 4350 psi / 9 gpm		
Pump protection	Run dry protection with overrun possibility			
Pressure regulation	Type Speck with automatic bypass function			
Water tank	600 litres (2x 300 litres)			
Filling reel	50 metres NW19			
Permanently attached filling hose	Permanent attached filling hose with hydrant connection for quick filling of the tank			
HP hose	80 metres NW 13 (1/2") or NW 16 (5/8") hose			
HP reel	180º swiveling, electrically controlled and equipped with RioFree freewheel			
Weight	690 kgs			
Dimensions (lxwxh)	1615 x 1240 x 1195 mm			
Accessories	Spray gun with lance			
Nozzles	2x ½" (1 open, 1 blind)			
Color	Blue/black			
OPTIONS				
Remote control	RioMote 7 channel radio remote control (engine start/stop, gas regulation, pump on/off, emergency stop)			
RioPulse Pulsator	Pump adjustment to send water in pulses through the hose			
Anti-freeze tank	30 litres anti-freeze tank mounted to protect HP circuit. Drain valve mounted on heat exchanger			
Extra hose length	Extra hose lenghts available			
Ventury tank filling system	Suction device to fill up the tank with water from natural sources			
2nd high pressure hose reel	Filling reel converted to a second HP hose reel for work with small diameter hose			
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			
RioMeter hose counter	RioMeter hose length counter to display the length of the hose that is feeded in the drain			
Riomote hose reel operation	Coiling on- and off via the radio remote control			