



Commercial offer for rent with an optional purchase

DPF regeneration device from 500 EUR net per month

DPF MASTER FLASH PROFESSIONAL PLUS™

A top-quality device for regenerating DPF, FAP, GPF, SCR, EURO 5, EURO 6 filters, and catalysts. It is made entirely of AISI 304 stainless steel, acid-resistant AISI 316 steel, and designed for all types of vehicles and machinery. The machine features a tank with a capacity of up to 275 liters, a pressure pump flow rate of up to 250 L/min, an integrated filter drying system, and a built-in measurement system.



Passenger cars, delivery vehicles, trucks, buses, construction machinery, agricultural machinery, railway vehicles.



XTON ALL INCLUSIVE RENT™

without additional fees

Contract duration:	48 months
Warranty service:	48 months in the Comfort Pack
Transport:	After prior agreement
Training (online):	0 EUR net
Supply of consumables:	Anually according to the
	Comfort Pack
Installment amount:	from 500 EUR net
Initial fee:	5 000 EUR net
Buyout:	10 000 EUR net
Bayout	

XTON Comfort Pack

Shipping of consumables included in the rental price

500 EUR net	12 liter of concentrate + 60 filter inserts (efficiency up to 120 DPF's passenger cars & up to 60 DPF's - trucks)	
550 EUR net	24 liter of concentrate + 120 filter inserts (efficefficiency up to 240 DPF's – passenger cars & up to 120 DPF's – trucks)	
600 EUR net	36 liter of concentrate + 180 filter inserts (effciency up to 360 DPF's - passenger cars & up to 180 DPF's - trucks)	

Meet the advantages of the XTON Comfort Pack

Annual delivery of consumables

Manufacturer's warranty for the entire rental period

Fixed payment amount regardless of circumstances

0% financing costs throughout the contract period

Flexible rental termination options

Dedicated service support

The prices provided are net prices (excluding 23% VAT) and do not constitute an offer within the meaning of Article 66 \$1 of the Civil Code. The offer is valid for 30 days from the date of sending.







Technical data:

Weight	650 kg
External dimensions (l x w x h)	210 x 125 x 215 cm
Chamber dimensions	140 x 90 x 110 cm
Tank capacity	up to 275 liters
Pump output	up to 250 l/min
Working pressure	6 - 8 bar (90 - 100 psi)
Air flow	up to 430 m/h
Overpressure	up to 370 mbar
Underpressure	up to -300 mbar
Fluid filtration	3-stage, 100 - 5 micron - extended
Filter drying system	integrated
Drying temperature	adjusted in range 70°C - 130°C
Fluid temperature	adjusted in range 30°C - 100°C
Ambient temperature	5 - 35°C
Optimal working temperature	38°C
DPF contamination measuring system	expressed in units mbar i kPa
Current	3 x 400V
Maximum power	12 kW
Frequency	50 Hz
Water connection (supply)	1/2″
Water connection (drain)	6/4"
Air connection	pneumatic quick coupler DN 7.2k plug
Diameter of air pressure hoses	2"
Diameter of water pressure hoses	6/4"
Noise level during operation	<70 dB
Saftety	temperature sensor
	pressure sensor
	door opening sensor
	emergency safety switch
Declaration of Conformity	CE







Machine equippment:

- Premium-grade components,
- 7" color touch screen,
- Sensors: liquid level, liquid and air temperature, pressure flow, door opening, phase loss and sequence,
- · Safety features: emergency safety switch,
- Filter contamination measuring system,
- · AISI 316 stainless steel chamber,
- Advanced 4-stage liquid filtration system,
- Two heaters.
- Integrated drying system with adjustable temperature range from 70°C to 130°C,
- Colling of the drying system,
- Integrated thermal printer for printing filter parameters,
- Ethernet controller for remote diagnostics,
- Set of connection adapters for DPF, FAP, GPF, KAT, SCR filters
- EURO 5 & EURO 6 adapters,
- Starter set of consumables,
- Liquid tank with a capacity of up to 275 liters,
- · Warranty period: 48 months,
- Marketing materials package included with every purchased device.
- Mobile app aviailable for control of the device operation,
- Comfort pack.

Additional options:

You can also include the following items with your order:

- Double-sided automatic cleaning of the filter.
- Second liquid circuit with an additional pump.
- Thermal insulation of the liquid tank.
- Automatic liquid level refill system.
- Quick-X filter mounting system.

Benefits to start

With the purchase of our machine, you receive a starter package to help you get started at top speed. the package includes:

- Set of filters
- Pack of XPOWER DPF Cleaner chemistry.

Comfort Pack

The Comfort Pack is a revolutionary service through which you receive periodic shipments of XPOWER DPF Cleaner chemicals and filter cartridges, along with an extended manufacturer's warranty, all at the best possible price.

TRUSTED US



Miejski Zakład Komunikacji w Toruniu sp. z o.o.













Arkadiusz Rolka Export Account Manager +48 576 890 084 arkadiusz.rolka@xton.eu www.xton.eu We would like to invite you to a presentation of the machines at our headquarters: Stanisława Wigury 14, 33–300 Nowy Sącz or to a meeting in the form of a video conference (by appointment). Should you have any questions, I am at your disposal.



Discover the XTON product series



MASTER CLEANER™

Cabin-style high-pressure workshop washers efficiently and quickly handle contamination on components made of steel, aluminum, and cast iron, while preserving their surface integrity.



SMART CLEANER™

Automatic basket washer made of stainless steel, designed for industrial and automotive applications. It operates in a closed-loop system at temperatures up to 80°C.



FLOW CLEANER™

Manual tabletop washer made of stainless steel, designed for industrial and automotive applications. It is used for cleaning heavy dirt and operates in a closed-loop system.



SANDBLASTER™

The XTON SANDBLASTER™ is a compact device designed for removing even the toughest dirt from metal components.



Seria **POURING MASTER™**

The Pouring Master™ series windshield washer fluid dispensers are the perfect product with wide applications in transportation, automotive services, driver assistance, and many other industries.



DPF HEATER PRO PLUS™

This device perfectly complements the operation of DPF regeneration machines without an integrated drying system. It also significantly speeds up work by allowing the handling of multiple filters simultaneously.

