

2025



Product catalogue

Professional equipment for automotive and industrial sector



About us

At XTON, we specialize in industrial automation, delivering high-performance, precision-engineered solutions designed to meet the demands of a dynamic and constantly evolving market. Drawing on extensive industry experience, we combine deep technical expertise with strategic innovation to design and manufacture advanced systems in automation, electrical engineering, and industrial construction.

Our competitive advantage is built on an unwavering commitment to quality, safety, and continuous improvement. Through strategic investments in cutting-edge technologies, state-of-the-art infrastructure, and the development of highly skilled talent, we consistently deliver products that meet the highest standards of performance and reliability.

We offer both standardized and custom-built machinery, with our engineering teams integrating environmentally responsible practices at every stage of the manufacturing process. This dual commitment to innovation and sustainability drives progress in European engineering and aligns with the global shift toward greener industrial practices.

XTON operates its own R&D and testing capabilities, allowing for efficient prototyping, optimized production cycles, and timely product delivery. This operational flexibility enables us to precisely meet evolving industry requirements and address client–specific demands.

Our leading product line includes advanced machines for the regeneration of DPF, FAP, GPF, SCR, and KAT particulate filters. We also produce high-efficiency workshop washers, sandblasting units, and windscreen washer fluid dispensers—solutions widely adopted by automotive service centers, industrial service centers, inspection stations, industrial manufacturers, energy providers, mining operations, and research institutions across Europe.

At XTON, we don't just adapt to industry trends — we anticipate and take a proactive role in their evolution. Our clients and partners rely on us not only for our engineering excellence but also for our strategic perspective, operational precision, and proven dependability.

Welcome to cooperation

Vice-President of XTON sp. z o.o.



What makes XTON washers worth using?



Enhansed efficiency through a high-pressure lance



Reduced cleaning time compared to standard tabletop washers



Cut costs and save time with the power of XPOWER Active Cleaner







Lockable chamber ensures operator safety and controlled access



Eco-friendly operation with integrated oil separator and closed-loop fluid system

www.xton.eu/workshop-washers



Master Cleaner™ MC1000







Stainless steel workshop cabin washer designed for industrial and automotive applications. Engineered to remove heavy contamination without compromising the surface coating of the cleaned item. Operates in a closed-loop system at temperatures of up to 50°C. Standard features include a high-pressure lance rated up to 140 bar. The 120-litre tank can be optionally equipped with thermal insulation to minimize heat loss. A pneumatically assisted lid and adjustable feet ensure ergonomic and user-friendly operation.

Equipment:

- · Liquid level and temperature sensors,
- · Double liquid filtration system,
- Heated tank with a capacity of 120 litres,
- · Compressed air gun up to 8 bar,
- High pressure nozzle up to 140 bar,
- · Low pressure brush up to 5 L/min,
- · LED lighting,
- Pneumatic chamber opening mechanism,
- · Movable feet with 100 mm height adjustment,
- Double foot switch,
- · Air blowing on the sight glass,
- · Oil separator,
- XTON Active Cleaner 5 L to start.

Additional options:

- Spray arm,
- Rotary basket,
- · Rotating nozzle,
- · Collector cleaning nozzle,
- Thermally insulated tank.







Master Cleaner™ MC850







High-pressure cabin washer constructed from stainless steel, ideal for industrial and automotive applications. Operates in a closed fluid circuit with temperatures of up to 50°C. Standard features include a high-pressure lance delivering up to 140 bar, enabling effective removal of stubborn contaminants. The integrated 95-litre tank can be optionally equipped with thermal insulation to reduce heat loss and maintain optimal cleaning efficiency.

Equipment:

- · Liquid level and temperature sensors,
- Double liquid filtration system,
- · Heated tank with a capacity of 95 litres,
- · Compressed air gun up to 8 bar,
- High pressure nozzle up to 140 bar,
- · Low pressure brush up to 5 L/min,
- · LED lighting,
- Pneumatic chamber opening mechanism,
- Movable feet with 100 mm height adjustment,
- · Double foot switch,
- · Air blowing on the sight glass,
- · Oil separator,
- XTON Active Cleaner 5 L to start.

Additional options:

- · Spray arm,
- Rotary basket,
- Rotating nozzle,
- · Collector cleaning nozzle,
- Thermally insulated tank.





Master Cleaner™ MC 1500







A high-performance industrial washer constructed from durable stainless steel, engineered for demanding applications in both industrial and automotive environments. It effectively removes even the most persistent contaminants while protecting sensitive component surfaces from damage. The unit operates within a closed-loop fluid circuit and features integrated heating capabilities, allowing the liquid to be heated up to 50°C. Equipped with a high-pressure lance, it delivers powerful cleaning for heavily soiled parts. A 140-litre tank supports the system, with optional thermal insulation available to retain heat and enhance energy efficiency during extended use.

Equipment:

- · Liquid level and temperature sensors,
- · Double liquid filtration system,
- Heated tank with a capacity of 140 litres,
- Compressed air gun up to 8 bar,
- High pressure nozzle up to 140 bar,
- · Low pressure brush up to 5 L/min,
- LED lighting,
- Pneumatic chamber opening mechanism,
- Movable feet with 100 mm height adjustment,
- Double foot switch,
- · Air blowing on the sight glass,
- · Oil separator,
- XTON Active Cleaner 5 L to start.

Additional options:

- Spray arm,
- · Rotary basket,
- Rotating nozzle,
- Collector cleaning nozzle,
- Thermally insulated tank.



Accessories and consumables for the Master Cleaner series

CHEMICALS FOR WORKSHOP WASHERS



OIL SEPARATOR



ROTARY BASKET



PROTECTIVE GLOVES



FILTER CARTRIDGES



NOZZLES FOR VARIOUS PURPOSES





Smart Cleaner™ **SC 1000**







Automatic basket washer made of stainless steel, dedicated to industrial and automotive applications. It is used to automatically clean heavy dirt without damaging the coating of the item being cleaned. It works in a closed circuit at liquid temperatures up to 80°C. It has a liquid tank with a capacity of up to 300 L. The diameter of the rotary basket of the washer is 100 cm.

Equipment:

- · Liquid level and temperature sensors,
- · Double liquid filtration system,
- · Rotating basket with a diameter of 100 cm,
- Heated tank with a capacity of up to 300 L,
- Height-adjustable feet of 100 mm,
- · Oil separator,
- Touch panel,
- · Automatic cleaning programmes,
- Active Cleaner 5 L to start.

Usage examples:

Smart Cleaner automatic basket washers are designed for high-performance degreasing in industrial environments. Their fully automated cleaning cycle makes them ideal for applications in the railway sector, heavy industry, and maintenance operations.

They are also well-suited for automotive repair and overhaul services, including the cleaning of engines, transmissions, compressors, and other components heavily contaminated with oil, grease, or industrial residues.







Flow Cleaner™ FC 1200







The Flow Cleaner is an ergonomic table-top washer for solvent-based cold cleaning of components. The washer is ideal for cleaning typical oil-based soiling without affecting the surface or structure of the parts being cleaned. The machine has a 115 x 75 cm work table and is equipped as standard with a low-pressure brush hose and a segment hose for rinsing off residual dirt.

Equipment:

- · Low pressure brush hose,
- · Segmented hose,
- Pump with a flow rate of 12 L/min,
- Suitable for drums up to 60 L in vertical arrangement and up to 200 L in horizontal arrangement,
- 115 x 75 mm work table,
- Lockable chamber.

Additional options:

• A nozzle for soaking components before the actual washing.



Technical specifications XTON workshop washers







Master Cleaner
MC 1000



Master Cleaner
MC 1500

Weight	205 kg	225 kg	230 kg
External dimensions (open chamber)	110 x 78 x 245 cm	125 x 78 x 245 cm	175 x 78 x 245 cm
External dimension (closed chamber)	110 x 78 x 178 cm	125 x 78 x 178 cm	175 x 78 x 178 cm
Working dimension	80 x 70 x 64 cm	95 x 70 x 64 cm	145 x 70 x 64 cm
Tank capacity	95 litres	120 litres	140 litres
Liquid temperature	up to 50°C	up to 50°C	up to 50°C
Maximum power	7,5 kW	7,5 kW	7,5 kW
Power supply	3 x 400V	3 x 400V	3 x 400V
Pump capacity	140 bar	140 bar	140 bar
Low pressure brush	yes	yes	yes
Oil separator	yes	yes	yes

All equipment and accessories are available at the online shop www.xton24.eu.

Free shipping from EUR 300 net!











Flow Cleaner FC 1200

Weight	200 kg	100 kg
External dimensions (closed chamber)	150 x 120 x 250 cm	125 x 85 x 210 cm
Working dimension	ø 100 cm x 55 cm	115 x 75 cm
Tank capacity	300 litres	Barrel: 60 L / 200 L
Liquid temperature	up to 80°C	-
Maximum power	10 kW	200 W
Power supply	3 x 400V	230V
Cleaning pump output	up to 250 L/min	up to 12 L/min

We can manufacture a washer with customized size

Our highly developed machinery and the experience and knowledge of our experts enable us to design, and manufacture top-quality washing equipment perfectly tailored to your individual needs.

For details, ask our sales specialists.







DPF Business is it worthwhile?



Hydrodynamic DPF regeneration is a cost-effective and accessible service with strong business potential. Growing market demand and high profit margins make it a valuable addition to any automotive workshop. According to Poland's Central Statistical Office (GUS), nearly 35 million vehicles were registered nationwide by the end of 2022. As a large portion of these vehicles will require periodic DPF cleaning, offering regeneration services can significantly enhance workshop profitability and customer retention.

Why is it worthwhile?

- Performing a remanufacturing service does not require specialised knowledge.
- You can increase your service provider's profits by offering preventive remanufacturing in the same way as oil or filter changes.
- Operating the machine does not require an additional time commitment. You need a moment to connect the filter to the machine and the rest will be done automatically.
- The operating costs for the regeneration of one DPF from a passenger car are only about EUR 7 the rest is your profit!
- Regeneration of the diesel particulate filter including drying takes only one hour. You do not need to outsource the service, which often can only be performed the next day. This will allow you to have your vehicle serviced quicker.





DPF Master Flash™ Professional PLUS







A top-tier machine for the regeneration of DPF, FAP, GPF, SCR, EURO 5, EURO 6 filters, and catalytic converters. Constructed from high-grade, acid-resistant AISI 304 and 316 stainless steel, it is engineered to serve all vehicle types—passenger, commercial, and industrial. The system features a 275-litre tank, a high-capacity 250 l/min pump, and an advanced drying module capable of operating between 70°C and 130°C. It is equipped with chemical-resistant seals and premium electronic components sourced from leading European manufacturers to ensure long-term reliability and precision. Thanks to a dual-filtration system and a hydrodynamic cleaning process enhanced with specialized chemicals, the XTON DPF CLEANER restores up to 99% of the filter's original efficiency. Integrated back-pressure measurement allows for diagnostic-level assessment and quality assurance after regeneration.

Equipment:

- Pollution measurement system,
- Integrated filter drying system at 70°C 130°C,
- · Cooling of the drying system,
- · Extended 4-stage liquid filtration system,
- Two heaters,
- Integrated thermal printer,
- · Liquid tank with a total capacity of 275 L,
- · Ethernet controller for remote diagnostics,
- Pressure hoses and 2" diameter camlock connections,
- Side channel blower with 390 m³/h capacity,
- Set of connection adapters for DPF filters,
- EURO 5 and EURO 6 adapter,
- Starter kit of consumables.

Additional options:

- · Double-sided automatic filter cleaning,
- Secondary fluid circuit incorporating an additional pump,
- Thermal insulation of the liquid tank,
- · Automatic liquid level topping up,
- Quick-X filter attachment system,
- Endoscopic camera.



XTON®



DPF Master Flash™ **EXPERT**







The DPF Master Flash Expert is the most advanced system available for the regeneration of DPF, FAP, GPF, SCR, EURO 5, and EURO 6 particulate filters and catalytic converters. Designed for versatility and performance, it is capable of servicing filters across the entire vehicle spectrum—from passenger cars and vans to trucks, buses, agricultural machines, and construction equipment.

Equipment:

- · Bidirectional and automatic regeneration programme (washing, drying),
- · Automatic refilling of water and chemical agent,
- · Contamination measurement system,
- Integrated filter drying system at 70°C 130°C,
- · Cooling of the drying system,
- 3-stage filtration system,
- · Integrated thermal printer,
- · Ethernet controller for remote diagnostics,
- · Double, thermally insulated liquid tank with a total capacity of 570 L,
- Side channel blower with a capacity of 1200 m³/h,
- Two liquid pumps (washing and filtering),
- · Triple water heating system,

- · Inverter control,
- 5 regeneration programmes with editable settings,
- Pressure hoses and 2.5" diameter camlock couplings,
- Set of adapters for most types of filters including EURO 6 and EURO 5,
- Starter set of consumables,
- Protection sensors for: liquid level, liquid and air temperature, pressure flow, door opening, phase loss and phase sequence.







DPF Master Flash™ **Professional**







A high-performance machine for the regeneration of DPF, FAP, GPF filters and catalytic converters—ideal for both passenger and commercial vicles. Built from acid-resistant stainless steel, it combines hydrodynamic cleaning technology with advanced chemical agents to deliver effective, closed-loop filter restoration. Equipped with a 185-litre tank, a 133 L/min pump, and an integrated drying module, the system restores filter efficiency to up to 99% of original factory specifications. It also features precise contamination measurement and a controlled drying process within a 70°C to 100°C temperature range.

Equipment:

- · Pollution measurement system,
- · Integrated filter drying system at 70°C - 100°C,
- · Cooling of the drying system,
- · 3-stage filtration system,
- · Integrated thermal printer,
- Liquid tank with a total capacity of 185 L,
- · Ethernet controller for remote diagnostics,
- Pressure hoses and camlock couplings with 2" diameter,
- Side channel blower with 390 m³/h capacity,
- · Adapter set for most filter types,
- Starter kit of consumables.

Additional options:

- · Double-sided automatic filter cleaning,
- · Secondary fluid circuit incorporating an additional
- · Thermal insulation of the liquid tank,
- · Automatic liquid level topping up,
- · Quick-X filter mounting system,
- Adapters for EURO 5 and EURO 6 filters,
- Endoscopic camera.





Download the full device specification



DPF Master Flash™ Standard

The DPF Master Flash Standard is a compact and efficient device for the regeneration of particulate filters using the hydrodynamic method. It features a 150-litre tank, a high-performance pump with a capacity of up to 133 L/min, and an integrated filtration system. The cleaning process is fully automated and restores filter efficiency to up to 99% of its original performance.

Equipment:

- Liquid level sensor,
- Temperature sensor,
- Programmable temperature controller,
- Programmable automatic cycle controller,
- Built-in pressure regulator 0-8 bar,
- · Built-in filtration system,
- Adapters for DPF filters.



DPF Heater PRO PLUS™

A specialized device designed for drying most types of particulate filters and catalytic converters. Constructed entirely from high-grade AISI 304 stainless steel and acid-resistant AISI 316 steel, it ensures durability and long-term resistance to corrosive environments. The unit features an integrated measurement system and utilizes a side-channel turbine to achieve drying temperatures of up to 130°C, ensuring fast and consistent results.

Device advantages:

- Works independently of the DPF regeneration machine,
- Optimises the filter regeneration process,
- It has a contamination measurement system with a thermal printer for printing out the report,
- It has a fast filter fastening system camlock.



Accessories and consumables for the DPF Master Flash series

ADAPTER FOR EURO 6 FILTERS



ADAPTER FOR EURO 5 FILTERS



DPF CLEANER AGENT



SEALANTS FOR EURO 6



FILTER CARTRIDGES



BAG FILTER CARTRIDGES





Technical specifications DPF Master Flash machines







DPF Master Flash **Professional PLUS**

Supported vehicles	a = = = = = = = = = = = = = = = = = = =	a a f o d <u>a</u>
Weight	950 kg	650 kg
External dimensions	280 x 150 x 215 cm	210 x 125 x 215 cm
Chamber dimensions	205 x 105 x 110 cm	140 x 90 x 110 cm
Tank capacity	570 litres - double	275 litres
Optimum operating temperature	38°C	38°C
Operating pressure	7- 10 bars	6-8 bars
Maximum power	24 kW	12 kW
Power supply	3 x 400V	3 x 400V
Enclosed chamber	yes	yes
Integrated filter drying	yes	yes
Cleaning pump capacity	up to 250 L/min	up to 250 L/min
Two-way liquid circulation	standard equipment	additional option
Filter pump capacity	450 L/min	-
Printout of measurements	thermal printer	thermal printer





DPF Master Flash **Professional**



DPF Master Flash **Standard**

≈ ≈ ₹ 5	~ ~	Supported vehicles
600 kg	150 kg	Weight
210 x 105 x 215 cm	150 x 80 x 135 cm	External dimensions
140 x 70 x 110 cm	-	Chamber dimensions
185 litres	150 litres	Tank capacity
38°C	38°C	Optimum operating temperature
6-8 bars	3 bars	Operating pressure
10 kW	6 kW	Maximum power
3 x 400V	3 x 400V	Power supply
yes	no	Enclosed chamber
yes	no	Integrated filter drying
up to 133 L/min	up to 133 L/min	Cleaning pump capacity
additional option	-	Two-way liquid circulation
-	-	Filter pump capacity
thermal printer	no	Printout of measurements



XTON Sandblaster™

The XTON Sandblaster is a compact, high-quality machine designed for sandblasting and glazing applications, ideal for workshops with limited workspace. This pressure-based unit features a 250-litre chamber, operates in a closed-loop system, and is equipped with a unique multi-stage filtration system and an integrated dust collector.

Equipment:

- Table 80 x 55 x 60 cm,
- 250 litre chamber,
- · LED lighting,
- Integrated dust extractor.

Download the full technical specification





XTON Pouring Master™

Discover the Pouring Master™ series—an innovative line of washer fluid dispensers designed to expand your service offering, attract new customers, and promote your brand through integrated marketing space. Each unit features a 220-litre internal tank and can also be connected to an external reservoir for increased capacity. The system supports multiple payment options, including cash, contactless cards, and integration with external billing systems, offering flexibility for both operators and users

Usage examples:

- Petrol stations,
- Car washes,
- Car parks,
- Transport companies,
- Bus depots,
- Organisations with vehicle fleets.



X7077[®]

Grow with XTON®

At XTON®, we are rapidly expanding our network of partners and distributors across the automotive and industrial sectors. We're looking for driven individuals and organisations ready to help shape the future of automotive technology.

Ambassador Programme

Join our ambassador programme and promote innovative products tailored for automotive service centers and industrial companies. Earn commission for every qualified lead that results in a rental or sales agreement-and unlock even higher rewards for direct sales.









Become a Distributor

Looking to offer cutting-edge solutions in the automotive industry? Become part of the XTON distributor network. We provide comprehensive technical and marketing support to accelerate your growth. Partnering with XTON means unlocking scalable earning potential and long-term business development opportunities.





No intermediaries

THEY TRUSTED US











Professional line of industrial chemicals

Chemicals for workshop and industrial washers



Active Cleaner

Specialised chemical XTON ACTIVE CLEANER for cleaning and degreasing. It perfectly removes all kinds of dirt. The concentrated formula guarantees high efficiency and effectiveness. Contains corrosion inhibitors.



Active Cleaner PLUS

A chemical designed for cleaning aluminium and non-ferrous metals. It is an alkaline, low-foam cleaner and degreaser with enhanced action. It perfectly removes all types of dirt. The concentrated formula guarantees greater efficiency and effectiveness. Contains a corrosion inhibitor.

Chemicals for DPF cleaning



DPF Cleaner

Specialised chemical for cleaning DPF filters and catalytic converters in concentrate, dosed directly into the filter to be cleaned. It perfectly removes and dissolves all kinds of impurities from particulate filters. The concentrated formula guarantees greater efficiency and effectiveness.



DPF Cleaner PLUS

Specialised chemical for cleaning DPF filters and catalytic converters. Perfectly removes and dissolves all kinds of impurities from particulate filters. Most effective at a concentration of 3–5%. Dosed directly into the liquid tank.

All XPOWER products are available at www.xton24.eu. Free delivery from EUR 300 net!



Resin Cleaner

Industrial chemical dedicated to the removal of tough resinous stains. With its specially developed formula, it quickly penetrates and dissolves resinous deposits, leaving a clean and residue–free surface. It is ideal for cleaning saws and blades, as well as all tools in the woodworking or lumbering industry.



Industrial Cleaner

Agent designed for thorough cleaning of industrial surfaces with the use of automatic cleaning machines, scrubbers or manual cleaning. Effectively removes greasy and dried dirt. Perfect for use in automotive services, warehouses and the food industry.



Steel Cleaner

XPOWER Steel Cleaner is a chemical product designed for cleaning surfaces made of metal and steel. It is excellent for cleaning and maintaining machines made of stainless steel. It can also be used to clean plastic parts.



Glass Cleaner

A chemical agent designed to effectively degrease and clean glass surfaces and windows. Its innovative formula not only handles grease, oil and other dirt, but also perfectly removes marker marks and adhesive tape residue, leaving glass streak-free and crystal clear. It is the ideal solution for home and industry, guaranteeing instant and effective results.



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