

Cleaning and Disinfection

- Ideal for large food preparation areas
- Suitable for retail, institutional and healthcare markets
- Ergonomic design
- HACCP compliant
- Accurate dilution control
- Integrated hose support
- Easy installation
- Intelligent Venturi system



ProTwin

- Automatically mixes and dispenses concentrated chemicals
- Spray gun with adjustable spray pattern delivers high levels of wet foam
- Easy switching between Rinse & Sanitize using central dial selector
- Available as a complete unit or as component parts
- Optional Dry Foam kit available includes a foam system, hose and foam lance
- Works at up to 50° C



ProWash

- "INTELLIGENT" venturi system means simple maintenance
- Helps reduce water & chemical waste
- Features high performance suction
- Working temperature of up to 50° C
- 2 product offers - single or dual product options
- Working pressures 1.5 – 6 bar



ProKlyn

- Minimizes water & chemical waste
- Brass venturi external body provides greater resistance and robustness, while its inner venturi is made of PP for high chemical compatibility
- Venturi is also extractable and interchangeable, making for easy, quick maintenance
- Working temperature of up to 50° C
- 2 product offers - single or dual product options
- Working pressures 1.5 – 6 bar

Foaming Systems

- Designed to offer outstanding performance in the cleaning and disinfection of vertical or difficult access surfaces
- Easy Maintenance
- Venturi system with no moving pieces
- Requires no additional power supply
- Food grade materials
- Incorporated hose rack
- 15 colour coded dilution tips



ProFoam

- Chemical foam generator that offers automatic mixing of chemical with water generating a thick creamy foam
- Foam density reduces water & chemical waste
- Designed to meet HACCP requirements
- Works at 50° C working and water pressures of 2 – 6 bar



ProFoam-R

- ProFoam-R in addition to ProFoam, features a rinse functionality
- Produces high quality dry foam
- Foam density reduces water & chemical waste
- Designed to meet HACCP requirements
- Works at 50° C working and water pressures of 2 – 6 bar



ProMulticlean

- Foam, rinse and spray for 2 chemicals
- Backflow device optionally available
- Foam density reduces water & chemical waste
- Designed to meet HACCP requirements
- Works at 50° C working and water pressures of 2 – 6 bar



Foam Cannon

- Pressurized mobile system producing rich and thick foam
- Chemical premixed with water creating cleaning or disinfection solution
- System needs constant connection to compressed air to operate
- Equipped with a lance and dosing tube
- Comes in 24 or 50 litre models
- Available in stainless steel and painted versions

Spray Systems

- Designed for the professional automotive care sector,
- Can also be used in other industrial cleaning processes
- Easy to use
- Ergonomic design
- System can be assembled with cart
- Venturi system with no moving parts
- Integrated hose rack



ProPulv

- Single product system for spraying pre-wash shampoos or detergents on cars, trucks and other such vehicles
- Designed to HACCP basic requirements for possible food applications
- Stainless steel lance
- Working temperature up to 50°C
- Working pressure 2 – 6 bar



ProNet

- Single product system for spraying rinse aid solutions on cars, trucks and other vehicles
- Reduces water & chemical waste
- PVC lance
- Working temperature up to 50°C
- Working pressure 2 – 6 bar



ProDual

- Dual product system for spraying pre-wash shampoos, detergents and rinse-aid solution on cars, trucks, and other vehicles
- Reduces water and chemical waste
- Stainless steel and PVC lances
- Working temperature up to 50°C
- Working pressure 2 – 6 bar



ProAcid

- Specifically designed to spray aggressive detergents or acid chemicals in sectors including: transport, industry, institutional & agriculture
- Engineered for better resistance to highly concentrated aggressive chemicals
- PVDF Venturi
- PVC lance
- Working temperature up to 50°C
- Working pressure 2- 6 bar



Spray Cannon

- Pressurized mobile spraying system
- Chemical premixed with water creating cleaning or disinfection solution
- System needs constant connection to compressed air to operate
- Equipped with a lance and dosing tube
- Comes in 24 or 50 litre models
- Available in stainless steel and painted versions

Refill Range

- Designed with the busy cleaning operator in mind
- Focused on simplicity
- Reduction of operational costs
- Ready to install solutions
- Quick connection system



ProFill

- Automatic & consistent mixing of chemical cleaning solution
- For floor scrubber machines or tanks up to 120 litres
- Comes with 14 sizes of calibration tips
- Uses a specially conceived blue venturi design, that means there is no need to disassemble the whole machine
- Flow rate 14 l/min
- Working temperature up to 50°C
- Working pressure 2 - 6 bar



ProFill Premium

- As per ProFill
- 14 litres per minute flow-rate
- Low maintenance design and ergonomic delivery gun designed for tanks up to 120 litres
- Also offers a rinse function
- Working temperature up to 50°C
- Working pressure 2 – 6 bar



ProFill Tower

- High flow rate single chemical dispensing system
- Refill the scrubber drier machines or tanks and has a 300 litre capacity
- Offering 15 different dilution rates
- Connected directly to the water supply
- Automatically refilled with water
- Flow rate 200 l/min
- Reduced maintenance thanks to blue venturi system
- Automatic switch off by float or magnetic valve
- EPDM check valve with Hastelloy spring