







Our complete products range for your laundry

1. OPL machines

up to 7 Kg

Single system

• dynamik LR [Peristaltic dosing pumps]

• opl basic [Dosing systems] • opl basic [Dosing systems]

2. commercial machines

up to 25 Kg

Double system

• opl basic [Dosing systems] Smart P [Dosing systems]

Smart R-P [Dosing systems]

3. industrial machines

over 25 Kg

Double system

Smart H [Dosing systems]

• smart R-H [Dosing systems] Triple and more system
 smart H

[Dosing systems]

Smart R-H [Dosing systems]

4. tunnel machines

- smart spring [Dosing systems]
- spring MS1 series [Mechanical diaphragm metering pumps]
- tekna EVO [Solenoid dosing pumps]

5. multi-washer machines

✓ up to 55 Kg

• master top [Centralised peristaltic multi-washer system] ✓ up to 200 Kg

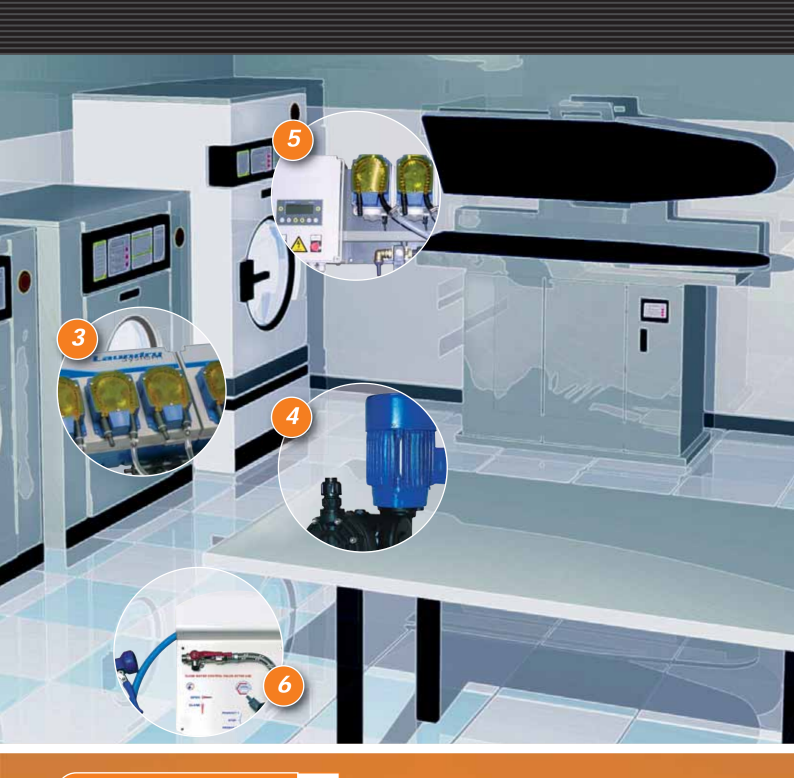
master ultra
 [Decentralised pneumatic
 multi-washer system]



master tunnel
 [Multi-tunnel system with PLC]

master tunnelR [Relay systems for tunnel]





6. surface cleaning

-) proklyn
-) prowash
-) profoam



multifuction digital peristaltic pump dynamik LR

dynamik LR is a fixed speed peristaltic pump with digital adjustment of delay, dosing and lock-out time, designed to be used on single-tank laundry machines with max 12 Kg capacity.

Precise programming

of delay, dosing and lock out times by **keys display** and **microprocessor technology**

LR 15 (sekoflex squeeze tube)

0.1 bar

Improved lifetime

of squeeze tube and motor thanks to the **Transaxle Technology** and to **new** technology tubing

Power supply from 100 to 240 Vac 50-60 Hz (24 Vac 50-60 Hz upon request) Power consumption 3.5 W • Dosing time from 0 to 999 s Delay Time from 0 to 999 s • Lock-out Time: from 0 to 999 minutes

Easy to install Thanks to convenient wall fixing brackets



Squeeze tube replacement does not require pump starting, special tools or qualified personnel

15 lt/h

IP 65 enclosure

Made of PP reinforced with glass fiber so that it is extremely water and dust proof.

Seko's construction technology continues to provide products with high resistance to impacts and the chemical agents.

Electrical class 2

Making a ground cable connection unnecessary.

Materials

The entire range is made using fire-retardant materials according to the **RoHS** directive (Restriction of Hazardous Substances Directive).

Wide range of options

All pumps can be supplied with the possibility of connecting a level probe, acustic alarm and priming by means of a switch

1. OPL machines → products range

dosing systems opibasic

oplbasic Series offers a wide range of single and/or two product timed systems for liquid and dry product applications. Chemical dosing is activated automatically by a signal from the washer or by manually pressing the membrane switch located on the front of the unit. (Optional remote manual switch also available)

Easy to use

Dip switches, trimmers and **jumpers** make calibration and programming quick and easy

Front cover opens to 90° degrees for easy access to connections

Prime switches for each product

Easy installation Minimum maintenance

Simply run the tubing and connect to the power supply

Easily mounted and removed with built in mounting brackets

No special tools required

Safety - Reliability

All settings are made inside the cabinet to discourage tampering

Water resistant and durable

End of product alarm input

sekofiex and **sekobril** squeeze tubing, always equipped with inlet-outlet fittings for fast and safe connections





Dosing time

Accepts program run time 0 - 10 minutes. Easy calibration method of programming.

Lock out time

Prevents repeat dispensing of product from 0 to 75 minutes with dip switch settings. When the lock out time expires, the pump or solenoid valve will restart, if signalled.

Delay time

Using an internal trimmer, delay the start of the pump from 0 - 5 minutes. When the OPLBasic receives a signal, dispensing with not begin until after the programmed delay time

Alarms

Optional: LED and buzzer signals an empty product warning.

Remote Control

An optional remote switch is available with 5 mt. of cable.

1. OPL machines

▶ products range



oplbasic LL

Dosing system with double peristaltic pumps

 Power supply 115/208/230 Vac 50-60 Hz
 Consumption 9 W

 Dimensions W 198 x D 172 x H 115 mm
 Weight 3,3 Kg

Pump: **sekoflex** squeeze tubing

18 lt/h



oplbasic DD

Dosing system with double solenoid valve

 Power supply 115/208/230 Vac 50-60 Hz
 Consumption 9 W

 Dimensions W 348 x D 172 x H 115 mm
 Weight 3,3 Kg

Solenoid Valve: 24 Vdc



oplbasic DL

Dosing system with a peristaltic pumps and a solenoid valve

 Power supply 115/208/230 Vac 50-60 Hz
 Consumption 9 W

 Dimensions W 273 x D 172 x H 115 mm
 Weight 3,3 Kg

Pump: **sekoflex** squeeze tubing Solenoid Valve: 24 Vdc 18 lt/h



products range

dosing systems

smart systems combine technological development in peristaltic systems, where SEKO is a world wide leader, with guaranteed reliability for the chemicals dosing in commercial laundry machines, both OPL and industrial ones. Specific innovations and accurate design of all mechanical parts make it able to manage each dosing formula and to assure high quality performances.



P series

Pumps 2 to 7 • Flow rate 18 lt/h (300 ml/min) • Power supply 115, 208 or 230 Vac selectable 50-60 Hz Power consumption 30 W max • 6 Input signals 20 to 230 Vac or 150 to 230 Vac

Maximum flexibility A WORLDWIDE UNIQUE INNOVATION

Available in versions from 2 to 7 pumps, covering a wide flow rate range, from 18 lt/h to 120 lt/h (300 ml/min to 2000 ml/min)

Long-life pump motors with fixed flow rate at 18 lt/h (P Series) or selectable flow rate at 30, 60, 90 or 120 lt/h (H Series) via jumper

Able to dose up to 3 chemical products simultaneously

Squeeze tubing: Santoprene and Sekobril. Always equipped with inlet-outlet fittings for fast and safe connections (different tubing types are available for specific chemicals)

Plastic enclosure

7 pumps connection electrical circuit

Front cover opens to 85° allowing easier electrical connections

IP 65 protection degree and class 2 electrical insulation (no ground connection required)

Easy maintenance, no special tools required

Easy wall mounting and removing thanks to the built-in mounting brackets

Equipped with tamper resistant devices

Control unit

(only for programmable **smart**)

- Easy to install on board of laundry machine
- Accepts programs transferring by memory card
- Washing diagnostic data visualization
- Manual or automatic programs activation available
- Equipped with tamper resistant devices



products range

smart

triggered via signals from laundry machines. 20 washing formulas capability each having unique run times and delay times for each pumps.

smart R

with relay mode operation. Pumps run as long as their respective signals are present. Run times, delay times and formulas disabled.



Pumps 2 to 7 • Flow rate 30 lt/h (500 ml/min) - 60 lt/h (1000 ml/min) - 90 lt/h (1500 ml/min) - 120 lt/h (2000 ml/min) Power supply 100 to 240 Vac 50-60 Hz • Power consumption 100 W max • 6 Input signals 20 to 230 Vac or 150 to 230 Vac

One programmer for all your systems



Most complete and advanced linear programming system, to assure total dosing management (only for programmable **smart**).

- Accepts up to 40 wash formulas, 2 separate categories with 20 formulas each. (Example: Hotel/Motel and Healthcare)
- 25 programming lines for each washing formula
- No connection to control unit required for programming operations
- Washing phases skipping thanks to the simple programming instruction
- Pump calibration to dose directly in grams

- Chemical usage data available
- Serial interface and smart
 ware software assure programming and statistic data management by PC
- Autowash function: allows automatic wash formula selection just by receiving input signal combinations from laundry machine

Power supply

By 9 V battery (included) By cable from control unit By AC/DC adapter (on demand)

PC interface (on demand): By serial or USB cable and **smart ware** software

Memory Card

PROGRAMS

LANGUAGE

Programs

- One programmer to set different
 smart
- Data communication User password

Languages

protected

- Allows to set the programming language
- Available languages: English, Italian, French, German and Spanish

accessories, systems composition and dimensions

Flush kit

Flush manifold

- Easy ti install to the underside of the cabinet. Can also be wall-mounted
- Injection fittings equipped with built-in check valves. Position is adjustable for ease of tubing installation
- Pressure switch available as an option
- Flow sensor (on demand)



Level control and Suction devices

- Optional, externally mounted, empty product alert system available.
- Fast and safe connections with the equipped foot filter and tubing fittings



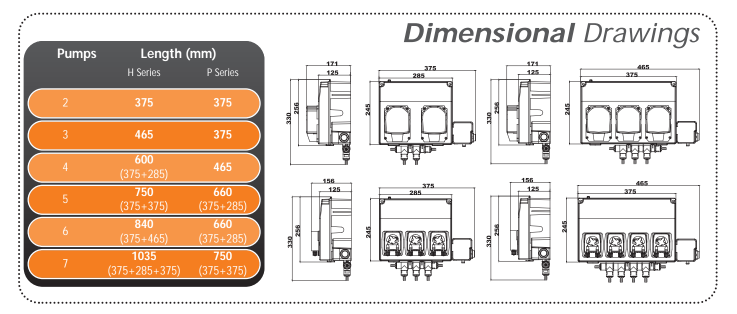
Systems composition

	Flush Kit	Control Unit	Suction Devices	Levels control	Programmer	PC Interface

INCLUDED ON REQUEST

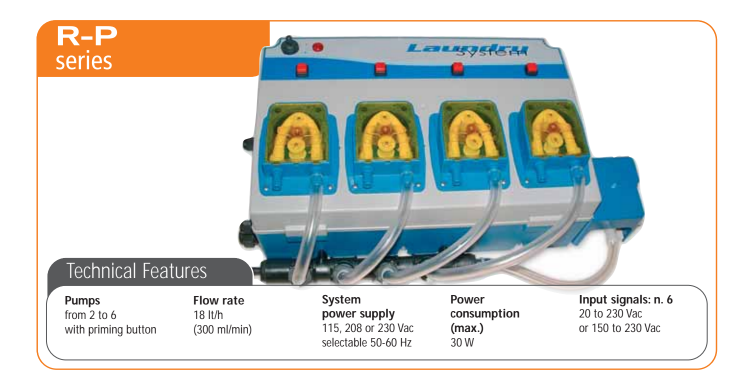
*Stainless steel enclosure version on demand

P and H Series



relay mode operating smart-R products range





Systems a	composit		P and F	I Series		
	Flush Kit	Control Unit	Suction Devices	Levels control	Programmer	PC Interface

■ INCLUDED ■ ON REQUEST

*Stainless steel enclosure version on demand

4. tunnel machines products range

dosing systems smart spring

smart spring is a system designed to control a motor drive or solenoid metering pumps instead of peristaltic pumps*. The new system can operate in programmable mode (triggered by signals) or in relay mode.

(*) pumps not included



Memory Card

- Programs
- One programmer to set different smart
- Data communication User password protected

Languages · Allows to set the programming language

 Available languages: English, Italian, French German and Spanish

Control unit (only for programmable **smart**)

- · Easy to install on board of laundry machine
- · Accepts programs transferring by memory card
- Washing diagnostic data visualization
- Manual or automatic programs activation
- · Equipped with tamper resistant devices

Plastic enclosure

categories with 20 formulas each. (Example:

software assure programming and statistic

signal combinations from laundry machine

Hotel/Motel and Healthcare)

programming operations

programming instruction

data management by PC

7 relay outputs connection electrical circuit Front cover opens to 85° allowing easier electrical connections

IP 65 protection degree and class 2 electrical insulation (no ground connection required): equipped with tamper resistant devices

Easy maintenance, no special tools required and easy wall mounting or removing thanks to the built-in mounting brackets

Systems available

smart spring

triggered via signals from laundry machines. 20 washing formulas capability each having unique active times and delay times for each relay outputs.

smart spring R

System power supply

Power consumption

100÷240 VAC

(max) 100W

with relay mode operation. Relay outputs active as long as their respective signals are present. Activation times, delay times and formulas disabled.

Technical features

Maximum flexibility

Available in versions from 7 relay outputs covering a wide dosage range

Power relay for heavy duty loads

Able to dose up to 3 chemical products simultaneously

Relay

- Designed to switch heavy duty loads up to 0,55 Kw
- · Din rail mounting
- · Normally open

Input signals

Possibility to connect at maximum 6 trigger signals 20÷230 VAC or 150÷230 VAC (selectable by jumpers)

Relay outputs

Possibility to connect at maximum 7 pumps



4. tunnel machines

▶ products range

mechanical diaphragm metering pumps Spring MS1 series

MS1 pumps are mechanical diaphragm metering pumps featuring a spring return mechanism in an aluminium housing

Liquid end SS 316 or PP liquid end (standard).

PTFE diaphragm The material in contact with the liquid to be dosed are listed in the "pump head materials" table (special materials may be supplied on request).

Max dosage temperature

• SS 316 pump head: 40° C

• PP pump head: 40° C

Flow rate adjustment Every pump can be equipped with an electric actuator which accepts a 4÷20 mA.

Code	Diaphragm Stroke diameter length (mm)		Strokes/min Flow rate (It/h)		Max pressure		Connections	3phases Motor (kw)
					bar	psi		
MS1B108B	108	4	78	80	10	145	3/8 gf	0,37
MS1C138A		6	58	155	7	101,5	3/4 gf	0,37
MS1C138B	138		78	220				
MS1C165B	165	6	78	330	5	72,5	1″ gf	0,37
M\$1C165C	100		116	460				

solenoid dosing pumps tekna EVO AKL

Analogue dosing pump with constant flow rate manually adjustable

Clever

Just 4 Models, just PVDF, all functions in one pump

Compatible

PVDF pump head and ceramic ball valve as standard

Reliable

Long life diaphragm tested to give 5 years working life

Intuitive programming

A new concept of programming menu

Steady Dosing Performance

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Stabilized Multi Power Supply 100÷240 Vac 50/60 Hz with reduced consumption Capacity from 80 to 460 lt/h

 Max pressure 10 bar

- Stroke rate
 58 78 116 strokes/minute
- Diaphragm diameter from 108 to 165 mm
- Motor standard 0,37 Kw (IP 55)

• Stroke length 4 mm • 6 mm

- Flow rate from 1 to 60 lt/h with an output pressure up to 20 Bar
- Casing made of PP reinforced with glass fibre

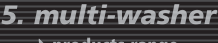
IP 65 rated

- PTFE diaphragm
- Level control input
- Priming valve
- Complete standard installation kit composed by: foot filter and injection valve, PVC suction tube, PE delivery tube and fixing bracket

Code	Pressure [bar]	Flow rate [lt/h]	Fequency max [stroke./min]	Stroke capacity [cc/stroke]	Ø Connections IN / OUT [mm]	Model Consumption [W]
	12	12 7		0,36		
800	10	10	320	0,52	4 / 6	23,9
5	5	15		0,78		
	1	18		0,94		
	5	20	20	1,11		22,2
803	4	25	200	1,39	8 / 12	
	2	40	300	2,22		
	1	54		3		

cleaning & hygiene > products for laundry

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products range

decentralised peristaltic multi-washers system **Master top**

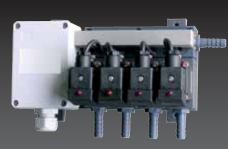
Decentralised peristaltic multi-machine washer for dosing chemical products (liquids or powder) in 4 or 5 washers with different load capacity up to 55 kg. The systems available : 6 or 7 pumps.



Central Unit

It is the control system that contains a processor (PLC) which manages the whole dosing process.

A communication card integrated with it manages the communication between the various modules.



Peripheral Module

Allows the chemical product to be dosed to the different washers. Each module can manage up to four washers.

Signal Interface Module

Allows the connection of the electric signals coming from the washer and communicates with the central unit. Each module can manage up to two washers.





Accessories

A control console is available for selecting the formulas, in case the washers on the installation have a standard or card programmer.

Minimum maintenance

The materials of the solenoid valves used in the peripheral module are compatible with the chemical products to be dosed, hence preventing their deterioration and reducing maintenance to a minimum.

Maximum safety

The water solenoid valve integrated in the manifold to allow the transport of chemical products inside the washer and to clean all its parts, guaranteeing a long life-time without the risk of mixing incompatible chemical products

Possibility to have a manifold dedicated only to dosing chlorine

Easy installation and programming

The programming of the various washing formulas is carried out in g/kg of washing. Considering the capacity of each washing machine, the density of the chemical product and its concentration, the system automatically calculates the operating times of each dosage.

Possibility to connect a PC or a PDA to manage all the system parameters simply and intuitively, such as the configuration, the programming, the calibration and the visualization of the alarms, hence making the operator's job easier.



products range

decentralised pneumatic multi-washers system **Master ultra**

Decentralised pneumatic multi-washer system for dosing chemical products (liquids or powder) for 4 or 6 washers with different capacity up to 200 kg. The system allows a maximum of 7 liquid chemical products and two powder products to be dosed.

Central Unit

It is the control system that contains a processor (PLC) which manages the whole dosing process.

A communication card integrated with it manages the communication between the various modules.



Pneumatic Pump

The dosing of chemical products is carried out using a pneumatic 6 lt/min pump (model P6) or a 20 lt/min pump (P20).



Peripheral Module

1

Allows the chemical product to be dosed to the different washers.

0000

Two models are available:

- Model for managing up to four washing machines.
- Model for managing up to six washing machines.

Signal Interface Module

Allows the connection of the electric signals coming from the washer and communicates with the central unit. Each module can manage up to two washers.

Accessories

A control console is available for selecting the formulas, in case the washers on the installation have a standard or card programmer.

Minimum maintenance

PVC manifold with membranes of TFM material totally compatible with the product to be dosed.

The valves of the product and the flow sensor integrated in the manifold itself allow dosing and transport to be carried out and to keep all the parts clean, allowing a long life-time, without the risk of mixing incompatible products and eliminating any possibility of leaks.

Maximum safety

The water solenoid valve integrated in the manifold to allow the transport of chemical products inside the washer and to clean all its parts, guaranteeing a long life-time without the risk of mixing incompatible chemical products.

For controlling the pneumatic valves, small solenoid valves are used, which allow quick opening and closing hence obtaining greater dosing control.

The presence of the flow meter guarantees correct and accurate dosing.

Possibility to have a manifold dedicated only to dosing chlorine

Easy installation and programming

The programming of the various washing formulas is carried out in g/kg of washing. Considering the capacity of each washing machine, the density of the chemical product and its concentration, the system automatically calculates the operating times of each dosage.

Possibility to connect a PC or a PDA to manage all the system parameters simply and intuitively, such as the configuration, the programming, the calibration and the visualization of the alarms, hence making the operator's job easier.



multi-tunnel system with PLC ** master tunnel**

Multi-Tunnel system for dosing chemical products (liquids or powder) in different modules up to four tunnel washers



Easy installation and programming

The programming of the various washing programs is carried out in g/kg of washing. Considering the capacity of each washing machine, the density of the chemical product and its concentration, the system automatically calculates the operating times of each dosage. Possibility to connect a PC or a PDA to manage all the system parameters simply and intuitively, such as the configuration, the programming, the calibration and the visualisation of the alarms, hence making the operator's job easier.

Main features

The system can dose **eight chemical products** and **two powders** in ten different modules in various tunnel washers. Automatic recognition system of the washing formulas.

Minimum maintenance

The pumps used operate **pneumatically** and are made from materials which are compatible with the products to be dosed. They do not require any type of electrical connection or control solenoid valves.

Maximum safety

For controlling the pneumatic valves, small solenoid valves are used, which allow quick opening and closing hence obtaining greater dosing control.

Compact PVC block system with pneumatic membrane valves (EPDM + TFM).



Possibility to have a manifold dedicated only to dosing chlorine.

relay systems for tunnel master tunnelR

Compact system for a tunnel washer with direct connection to the control dosing signals. The PVC block system controlled by the pneumatic valves makes it very reliable and safe with regard to product leaks.

Main features

- It is the control system that contains a processor (PLC) which manages the whole dosing process. A communication card integrated with it manages the communication between the various modules. Possibility to dose various products to various modules of the system, whether they are liquids or solids in solution.
- In the central control units it incorporates interface relays that are activated when the conveyor signals arrive. The relay activation duration is equal to that of the signal. Timers are also provided for the water transfer time in the desired products.

Maximum safety

- For controlling the pneumatic valves, small solenoid valves are used, which allow quick opening and closing hence obtaining greater dosing control.
- Compact PVC block system with pneumatic membrane valves (EPDM + TFM).
- Possibility to have a manifold dedicated only to dosing chlorine

Minimum maintenance

The pumps used operate pneumatically and are made from materials which are compatible with the products to be dosed. They do not require any type of electrical connection or control solenoid valves

Easy installation and programming

- The programming of the various washing programmes is carried out in g/kg of washing. Considering the capacity of each washing machine, the density of the chemical product and its concentration, the system automatically calculates the operating times of each dosage.
- Possibility to connect a PC or a PDA to manage all the system parameters simply and intuitively, such as the configuration, the programming, the calibration and the visualisation of the alarms, hence making the operator's iob easier



5. multi-washers

▶ technical features

Model	master top	master ultra	master tunnel	master tunnelR			
Power supply	230 VAC single-phase						
Consumption	1.5 A - 330 W	1.5 A	2 A	2 A			
Peristaltic pump power supply	230 VAC		-				
Pump flow rate	1200 ml/min	6 lt/min or 20 lt/min	6	lt/min			
Manifold material	PVC						
Peristaltic pump squeeze tube	sekoflex		-				
Membranes	·	FPM	EPF	M + FKM			
Data memory		3 kb -					
Program memory		64 kb -					
Communication protocol		RS 485 -					
Communication protocol with PC	RS 485 Modbus -						
Communication port with PDA		Bluetooth		-			
Weight	35 Kg	28 Kg	20 Kg	15 Kg			

Model	master top
Systems available	System to dose 6 liquid chemical products in 4 or 5 washers (standard)
	System to dose 7 liquid chemical products in 4 or 5 washers (on request)
Model	master ultra
Systems available	Pneumatic P6 System [6 lt/min]:
	 System to dose 7 liquid chemical products in 4 washers (max. 4 washers of 150 kg)
	• System to dose 7 liquid chemical products in 6 washers (mix of 6 washers with a max. capacity of 150 kg)
	Pneumatic P20 System [20 lt/min]:
	System to dose 7 liquid chemical products in 4 washers (mix of 4 washers with a max. capacity of 200 kg)
	System to dose 7 liquid chemical products in 6 washers (mix of 6 washers with a max. capacity of 200 kg)
Model	master tunnel
Systems available	Contact our technicians directly.
Model	master tunnelR
Systems available	Contact our technicians directly.

spraying & foaming system proklyn/prowash/profoam

These units are designed for cleaning and/or disinfecting floors and surfaces in the food industry:

- food preparation areas (as full service kitchens, meat processing plants, vegetable processing meat rooms, delicatessen, seafood stores, bakeries)
- packing areas, trucks washing, loading docks, auto dealers, fitness facilities (locker rooms in schools, health clubs), etc.



Features

- Easily removable non return valve and polypropylene Venturi system
- Connection direct to the water line
- Low sensitivity to water pressure variations
- Installation via 3 mounting screws
- Antipollution valve
- Nickel plated brass ball valve
- Smooth and ergonomic surface, with profiled front cover
- Strong structure, protected against "water hammer" effect
- High chemical resistance
- Gun with adjustable spray nozzle, completely covered with food grade rubber brass body (only for proklyn and prowash systems)
- 15 coloured coded dilution tips
- Food grade quality discharge tube
- 60 cm or telescopic (1 up to 2 m) gun

Advantages

- Easy installation, use and maintenance
- Versatility, safe handling, heavy duty capability. Fastest connection gun with anti shock protection
- Constant flow rate despite of pressure variations
- Easily adaptable to change from a 1 product unit into 2 products system
- Allows to easily choose 15 different mixing ratios, making the dosing accurate and efficient
- No electric power
- Works even with low water pressure
- Prevents the wastage of water and cleaning products, thereby contributing towards environmental protection and cost control
- The 2 product units: a single appliance optimises working time and allows different products such as disinfectants and detergents to be used in succession
- No oxidation issues

6. surface cleaning

products range

proklyn **Technical Features** WORKING TEMPERATURE Available models: 60° C max. proklyn "1 product" WORKING PRESSION for clean/rinse operations 0,5 up to 5 bar proklyn "2 products" METERING TIPS FOR DILUTION RATIOS for clean/rinse/sanitize operations from 211:1 up to 11:1 (from 0,50% up to 10,90%) DIMENSIONS WITHOUT TUBES 380 mm LENGHT WIDTH 270 mm DEPTH 70 mm WEIGHT SPRAYING STATION ONLY 1,5 kg prowash Technical Features Available models: WORKING TEMPERATURE 60° C max. prowash "1 product" for clean/rinse operations WORKING PRESSION 0,5 up to 5 bar prowash "2 products" for clean/rinse/sanitize operations METERING TIPS FOR DILUTION RATIOS from 211:1 up to 11:1 (from 0,50% up to 10,90%) DIMENSIONS WITHOUT TUBES LENGHT 380 mm WIDTH 260 mm DEPTH 90 mm X

WEIGHT SPRAYING STATION ONLY

3,3 kg

profoam

Foam units generate foam to clean and/or disinfect surfaces

Advantage

- High-quality, dry foam Optimal working time for the foam on the surfaces
- Lower water consumption

Features

- Fits directly onto the low-pressure water and compressed-air circuits
- The PVC version comes with a built-in hose prop, the stainless steel version comes with a separate hose prop
- This system can also be trolleymounted, with an air compressor available as an option
- A water and air pressure manometer is included

6. surface cleaning

accessories (gun, disconnettor and reels)

Features

- Brass body, completely covered with food grade rubber
- High flow nickel plated nozzle, stainless steel spring and pin
- Reinforced lever trigger
- Adjustable spray
- Quick coupling system
- Up to 80°C working temperature and 25 bar working pressure

Advantage

- Heavy duty
- Fastest connection
- Easy to connect
- Rugged, versatile, safe handling, anti shock protection, heavy duty



(upon request)

U

(standard for proklyn and pro<u>mash)</u>

UND

- Prevents any possible water pollution through chemical backflow
- Easily accessible BA triple check valve, 3 connecting and testing points
- Approved by DVGW (Deutsche Vereinigung des Gas- und Wasserfaches e.V. - German Normative Bureau)
- Conforms to EN 1717 norm



The stainless steel reel allows users to stow the hoses away effortlessly and quickly.

Features

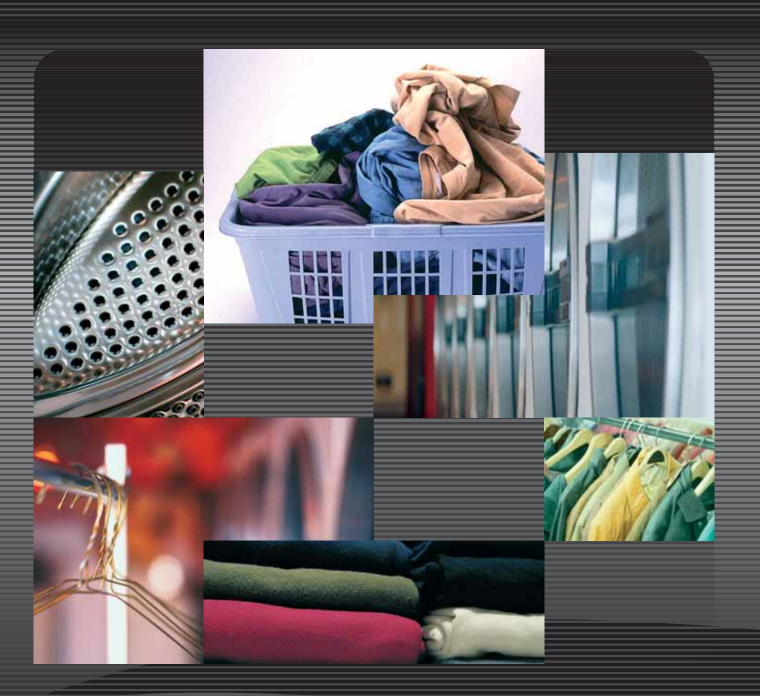
- Entirely built in stainless steel (AISI 304)
- Can be mounted onto horizontal or vertical surfaces
- Automatic winding

Advantage

- Rugged and long lasting
- Versatile and space saving

Dimension: H=50 cm L=26 cm D=60 cm **Hose length:** 20 m • **Weight:** 30 Kg







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