



Cleaning & Hygiene

Product Catalogue 2026



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Please note that SEKO products are specially designed for professional use in industrial applications and as such are not available for domestic or retail sales.

Cleaning & Hygiene

Sustainable, cost-effective solutions

In a world where business operators are under pressure to achieve exceptional cleaning and hygiene standards in the face of rising utilities and consumables costs, high-performance chemical dosing and dilution systems aren't just an asset – they're a necessity.

That's why SEKO's expertise in the design of revolutionary laundry and warewash dosing products, chemical dispensers and spray systems is relied upon around the world. We're the standard setter for chemical control, sustainable performance and remote management with a dedicated range of customisable, low-maintenance solutions integrating cutting-edge IoT technology.

Whether you're fitting out a new installation or upgrading existing equipment, SEKO works alongside you at every stage of your project, from the initial application assessment through to world-class technical support that ensures you get the most from your systems.



Cleaning & Hygiene Applications



OPL



Commercial Laundry



Industrial Laundry



Washer-Extractors



Continuous Batch Washers



Glasswashers



Hood Warewashers



Conveyor Warewashers



Cratewash Machines



Enzyme Dosing



Refilling Range



Floor Cleaning & Disinfection



Machinery Cleaning & Disinfection



Car Washing



Scrubber-Dryer Refilling

SEKO Connectivity Solutions



Users expect remote management of their equipment



IoT enables access to operational information via smart devices



Users can view data in real time or analyse it historically



Remote connectivity helps optimise costs



Planned maintenance reduces downtime.



Professional dosing system management platform

Designed specifically for engineers, SekoWeb provides users with their own password-protected dashboard granting them unrestricted access to process data along with the ability to make programming changes across multiple installations.

SekoWeb is compatible with an ever-increasing number of SEKO systems and is ideal for busy technicians seeking the flexibility to manage dosing equipment at their convenience and reduce travel time and cost.



SekoWeb features

- Available on all iOS or Android-compatible smart devices
- Accessible via online login or by scanning a product's QR code
- Full access to all settings and parameters from any location
- Connect instantly to multiple installations
- Unprecedented insight into operating costs
- Track chemical consumption and account for every drop
- Adjust programmes on the move
- Comprehensive access to alarm reporting
- Unrestricted data analysis
- Map geolocation

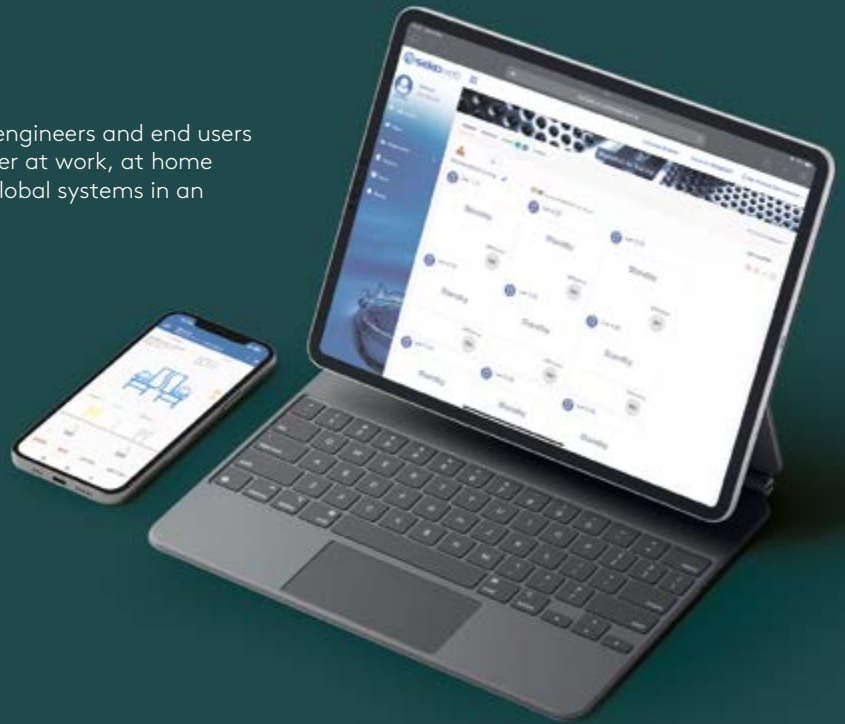


SekoWeb & SekoBlue

SEKO's dedicated apps and online platforms for engineers and end users deliver unprecedented equipment access. Whether at work, at home or on the move, operators can connect to their global systems in an instant from a single intuitive platform.

Choose SEKO's IoT-enabled systems for:

- Complete process insight
- Enhanced user experience
- Increased revenue
- Time and money savings
- Improved employee productivity
- Simplified business decisions



Manage your system with SEKO's Bluetooth app for smart devices

SekoBlue is the unique app that brings Wi-Fi and Bluetooth connectivity to SEKO laundry and warewash system operators looking for complete insight into device status, performance and cost. From pump priming to programme setting, SekoBlue puts application control in the palm of your hand.

SekoBlue is the perfect fit for users of SEKO's modular systems as it allows template programmes to be pre-set and then quickly uploaded to newly added devices, minimising setup time and ensuring consistency across the installation.



SekoBlue features

- Password protection to prevent interference
- Both device and washer status can be easily monitored on SekoBlue's main dashboard to easily control washing operations, upcoming triggers and alarms
- Settings can be exported from one installation to another via Bluetooth connection to the device
- Template programmes can be pre-set and quickly uploaded to new devices on the installation to minimise setup time
- Counters registered by the device can be shared via SekoBlue on PDF files for basic consumption data analysis
- Firmware updates maintain high performance
- Pump priming can be executed both on the system's front keypad or via SekoBlue's main dashboard screen
- Available in many different languages supported by the available smartphones



Download on the
App Store



GET IT ON
Google Play






Laundry



Laundry Applications

		 Small OPL	 OPL	 Commercial Laundry	 Industrial Laundry
WashBasic Series	WashBasic L	•			
	WashBasic LL	•			
	WashBasic LLL	•			
Smart Series	Smart Plus P		•	•	
	Smart Plus H			•	
LS100 Series	LS100	•	•		
Wash Series	WashDose Peri S		•	•	
	WashDose Peri H			•	
	WashMulti Solenoid		•	•	
	WashMulti Peri			•	
	WashMulti Air Low Flow			•	
	WashMulti Air High Flow			•	•
	WashMulti Top				•
	Wash Tunnel				•

Product Range

WashBasic Series



WashBasic L

Flow Rate
250 ml/m



WashBasic LL

Flow Rate
210 ml/m



WashBasic LLL

Flow Rate
210 ml/m

Smart Series



Smart Plus P

Flow Rate
250 ml/m



Smart Plus H

Flow Rate
500 - 2,000 ml/m

LS100 Series



LS100

Flow Rate
650 - 1,300 ml/m

Wash Series



WashDose Peri

Flow Rate
400 - 1,600 ml/m



WashMulti Solenoid

Flow Rate
1,000 ml/m



WashMulti Peri

Flow Rate
1,600 ml/m



WashMulti Air

Flow Rate
2,000 - 6,000 ml/m



WashMulti Top







Flow Rate
2,000 - 6,000 ml/m



Wash Tunnel

Flow Rate
2,000 - 6,000 ml/m

Machine Types

		 1 x Washer Extractor	 4 x Washer Extractors	 5 x Washer Extractors	 8 x Washer Extractors	 12 x Washer Extractors	 Continuous Batch Washer
WashBasic Series	WashBasic L	•					
	WashBasic LL	•					
	WashBasic LLL	•					
Smart Series	Smart Plus P	•					
	Smart Plus H	•					
LS100 Series	LS100		•				
	WashDose Peri S		•				
Wash Series	WashDose Peri H		•				
	WashMulti Solenoid			•			
	WashMulti Peri				•		
	WashMulti Air Low Flow					•	
	WashMulti Air High Flow					•	
	WashMulti Top					•	
	Wash Tunnel						•

Laundry Applications



OPL machines

For on-premise laundry machines sized from 7 kg up to 60 kg, SEKO's intuitive chemical dosing systems deliver precision, consistency and reliability in equal measure.



Commercial machines

Operators in the competitive commercial laundry sector who demand chemical dosing pumps capable of continuous operation and repeatable dosing performance choose SEKO as their trusted systems provider.



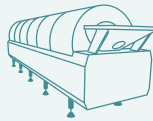
Industrial machines

With a constant heavy flow of items to clean, industrial laundries can't afford to re-wash due to a dosing pump error, which is why SEKO's ultra-reliable systems are the go-to choice for professionals worldwide.



Washer-extractors

Designed specifically to serve washer-extractors, SEKO's Wash Series laundry solutions include dedicated pump systems that help managers minimise chemical, water and energy consumption as part of sustainable operations.



Continuous batch washers

SEKO's Wash Tunnel has been purpose-designed for use with continuous batch washers, featuring up to five dosing modules which each serve a specific point of the process from pre-wash to final rinse.

WashBasic Series

WashBasic is a series of single, double and triple-pump systems for on-premise laundry, combining precise dosing, extensive service life and user-friendliness for an effective, reliable solution.

Purpose built for OPLs

WashBasic pumps are made to meet the needs of on-premise laundries, featuring SEKO's design expertise for easy installation, straightforward operation and low maintenance requirement.

Precision design

This range of systems brings the precision and consistency of peristaltic pump-driven dosing to OPLs of every size along with a refined design that ensures reliable performance and reduced chemical consumption.



Applications



OPL

WashBasic L

Single peristaltic pump

WashBasic L is the new peristaltic pump that renews the look of SEKO bestsellers PR and Dynamik. It is designed to be used in small OPL applications where the dosage of one liquid chemical product for washer extractors up to 30 kg is required. The unit features a fixed-speed peristaltic pump with digital adjustment of delay, dosing and lock-out time. SEKO's outstanding integrated ball bearing provides support and stability to the drive shaft, making roller pressure on the squeeze tubes more uniform and extending both motor and tube life.



Features

- Delay, dosing and lock-out times made possible using key display and microprocessor technology
- 4-digit display makes it easy to read and interpret information, aided by the use of green and red colours to differentiate between programming and parameter control
- An optional remote switch is available
- Easy to install thanks to convenient wall fixing modular brackets able to couple two or more pumps together as a unique device
- Squeeze tube and motor life extended thanks to integrated ball bearing and superior tubing
- A PP-reinforced fibreglass housing combined with a soft polyurethane gasket offers outstanding water and dust protection to IP65, helping guard the system against impacts, ingress and chemical agents
- Squeeze tube replacement does not require pump starting, special tools or qualified personnel and is made easy by the system's edge-free rollers

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz (24Vac available)
Power consumption	Max 5 W
Flow rate	250 ml/m
Squeeze tubing	SekoFlex

WashBasic LL

Peristaltic dual-pump system

WashBasic LL features SEKO's design know-how for easy installation, straightforward operation, low maintenance requirement, user safety and equipment reliability. It is designed to be used in small OPL applications where the dosage of two liquid chemical products for washer extractors up to 30 kg is required. An intuitive calibration method allows the user to precisely define the desired dosing quantity. SEKO's outstanding integrated ball bearing provides support and stability to the drive shaft, making the roller pressure on the squeeze tubes more uniform and extending both motor and tube life.



Features

- Fully programmable parameter dosing, delay and lockout time for 9 different programs
- Trigger signal compatibility from 12 Vdc to 240 Vac
- A smart motor torque sensor avoids unforeseen failure in the event of roller blockage
- Warning alarm for out-of-product sensors is available as standard
- Optional remote console can be used to manually control pumps
- Squeeze tube and motor life extended thanks to integrated ball bearing and superior tubing

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	Max 15 W
Flow rate	210 ml/m
Squeeze Tubing	SekoMed

WashBasic LLL

Peristaltic triple-pump system

WashBasic LLL is an advanced automatic system for OPL applications that gives the operator multiple options for managing dosing of three liquid chemical products for washer-extractors up to 30 kg. SEKO's outstanding integrated ball bearing provides support and stability to the drive shaft, making roller pressure on the squeeze tubes more uniform and extending both motor and tube life.



Features

- Cost effective with a small footprint - the ideal choice for OPL applications
- As with all SEKO systems, the programming mode is conceived to set parameters and washing programmes using a multi-language alphanumeric display with specifically-designed software and pre-charged data
- All three pumps are independently programmable for the 3-input trigger signals available
- Up to five selectable wash programmes
- Two working modes: signal/pumps or sequential
- Smart use of the third trigger: standard signal, discharges counter, or consider TR1+TR2 as an independent trigger
- Three inputs as warning alarm for out-of-product sensors
- Motor lock alarm prevents motor damage in case of high pressure at injection point or clogging of delivery tube
- Relay output available to activate an external device in case of alarm
- Optional flushing manifold available with integrated water valve

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	Max 20 W
Flow rate	210 ml/m
Squeeze Tubing	SekoMed

Smart Series



The Smart Series is a family of peristaltic-driven chemical dosing systems capable of serving a vast range of washer sizes from 25 kg to 300 kg.

Take control of dosing

These trusted systems can manage multiple pumps and wash formulas – each with a unique run and delay time – giving operators complete command over their laundry dosing.

Flush manifold

A flush manifold, included as standard, provides effective dilution of chemicals before they enter the machine and assists in moving the fluid over long distances without the need for multiple tubes.



Applications



OPL



Commercial
Laundry

Smart Plus P

Smart systems for smart laundries

Smart Plus P combines technological development in peristaltic systems with guaranteed reliability for chemical dosing in commercial laundry machines.

Specific innovations and the accurate design of all mechanical parts allow it to manage each dosing formula and to ensure high-quality performance.

Smart Plus P is designed for commercial-sized washers up to 25 kg, configurable for two to seven peristaltic pumps. Ease of installation and connection are inbuilt, with the Series Plus P coming with a front cover that opens to 85° allow simplified electrical connections.

Smart Plus P doses up to three chemicals simultaneously, with the system's tubing equipped with inlet/outlet fittings for fast, safe connection. Smart Plus P features IP65 ingress protection and class 2 electrical insulation which requires no further ground connection.



Features

- Manages 2 - 7 pumps
- Power consumption: 30 W max
- 6 trigger inputs 20 - 265 Vac
- Flushing manifold included
- Santoprene squeeze tubing
- Control/formula selector

Smart R Plus P

System for relay mode operation, without console

Smart R Plus P includes relay mode operation, meaning pumps operate as long as their respective signals are present, but run times, delay times and formulas are disabled.

Features

- Based on the Smart Plus P but with relay mode operation



Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate	250 ml/m

Smart Plus H

Smart systems for smart laundries

Smart Plus H combines technological development in peristaltic systems with guaranteed reliability for chemical dosing in industrial laundry machines. Specific innovations and the accurate design of all mechanical parts mean it can manage each dosing formula and deliver consistently high-quality performance.

Smart Plus H is designed for industrial-size washers from 25 kg to 300 kg, manages up to seven pumps and handles as many as 20 wash formulas, each one with unique run and delay times for each pump. A flushing manifold is included as standard, ensuring repeatable chemical dosing performance.



Features

- Designed for industrial-size washers over 25 kg up to 300 kg
- Manages up to seven pumps and handles up to 20 wash formulas, each one with unique run times and delay times per pump
- Power consumption: 100 W max
- 6 input signals
- IP65 enclosure and class 2 electrical insulation

Smart R Plus H

System for relay mode operation, without console

Smart R Plus H comes with relay mode operation, meaning the pumps run as long as their respective signals are present, while run times, delay times and formulas are disabled.



Features

- Based on the Smart Plus H but with relay mode operation

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate	500 - 2,000 ml/m

Smart Peripherals

Smart systems for smart laundries



Smart Console

This device is designed to be placed next to the washer extractor command panel in order to allow an appropriate dosing formula to be selected. Along with a priming function, users can enable destainer and softener pumps via the keypad.



Smartware



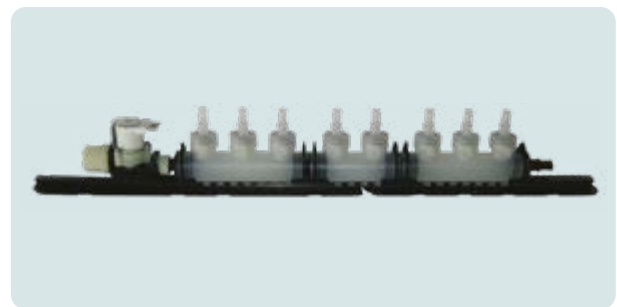
Smartware is SEKO's unique software for managing wash formulas and consumption statistics. Smartware allows:

- Multiple wash programmes to be created
- Data transfer to a Smart memory card
- Programmes to be saved by name within folders and modified at any time
- Statistics to be saved and managed for every Smart system



Level Control Unit (optional)

- 7 inputs with 5m cable



Flush Kit/Flush Manifold

- Flush manifold is included in all Smart systems
- Easy to install to the underside of the cabinet. Can also be wall-mounted
- Injection fittings are equipped with built-in check valves. Position is adjustable for ease of tubing installation
- Pressure switch available as an option
- Flow sensor (optional)

LS100 Series



LS100 Series

Bringing venturi power to on-premise laundry

Introducing LS100, our latest on-premise laundry system with a unique feature – the unit uses water pressure to control chemical dosing. That means no moving parts, less wear and hundreds of thousands of doses before users even need to think about cartridge replacement.

Multi-machine solution

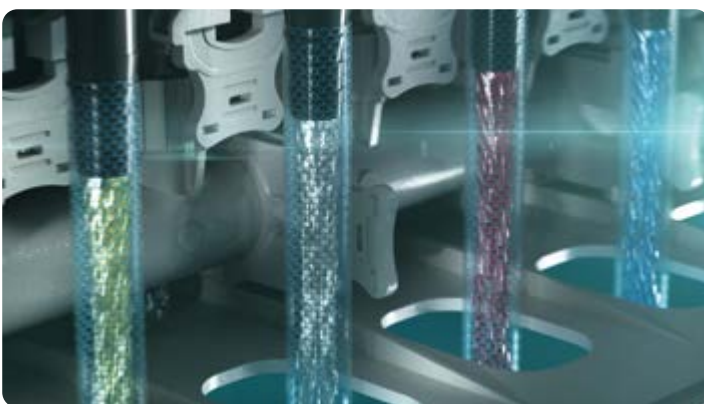
LS100 doses up to 10 chemicals in as many as four washers, making it perfect for OPLs of every size.

User-friendly controls

As well as an intuitive touchscreen display, LS100 includes an ergonomic formula selector.

Remote connectivity

LS100 can be operated via the SekoBlue app, which uses Bluetooth and Wi-Fi for remote management and data on demand.



Applications



OPL



Small Laundry

Connectivity



SekoBlue App

LS100

Bringing venturi power to on-premise laundry

Introducing LS100, our new venturi-based innovation that uses water pressure to control chemical dosing - a first for SEKO's laundry range. That means no moving parts, less wear and hundreds of thousands of doses before you even need to think about cartridge replacement. So as well as being precise and reliable, LS100 offers minimal maintenance requirement in even the busiest sites. That's the power of venturi.



Next-generation OPL dosing system

LS100 is the latest addition to SEKO's award-nominated laundry range, bringing data on demand and unprecedented operational efficiency to OPL dosing courtesy of SekoWeb and SekoBlue compatibility.

Offering dosing of as many as six chemicals at up to 1,300 ml/m, the modular LS100 system can be extended to accommodate a further four chemicals, making it ideal for growing businesses that want to expand their service without replacing their entire dosing system.

LS100 is delivered with a dedicated backlit formula selector unit and five-signal trigger interface, giving the operator complete command of their application.

Features

- Venturi-based dosing system designed for on-premise laundry applications
- Simple installation and low maintenance
- Dedicated SekoBlue Bluetooth app for programming and end-user interface
- Remote management via SekoWeb app and online platform
- 4.5" colour touchscreen display for real-time monitoring and programming
- Chemical tank monitoring
- Colour-coded chemical labels assist identification
- Four predefined dosing stages with four doses programmable per step
- Auto formula selection: binary and time based
- Relay mode functionality available
- Time-based statistics for chemical consumption, wash cycle and step activation and costs



Modularity, control and connectivity

LS100 doses up to 10 chemicals in as many as four washers, making it perfect for on-premise laundries of every size. It's modular, too, so you can easily add additional units as your laundry grows. Plus, as well as an intuitive touchscreen display and ergonomic formula selector, LS100 can be operated via our new SekoBlue app, which uses Bluetooth connectivity for remote dosing management and data on demand even when there's no Wi-Fi.



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate (low)	650 ml/m
Flow rate (high)	1,300 ml/m
Pressure	Min 0.5 bar



Applications



OPL Washers



Small Laundry

Formula Selector

- 1.3" colour display
- Backlit toggle knob displays system status
- Magnet for fixing on metallic washer surface

Trigger Interface

- Up to five-signal input from 12 Vdc to 240 Vac
- Easy wiring inputs: Pre-Wash, Main-Wash (hot and cold), Spare and Rinse
- AFS signal with reset function

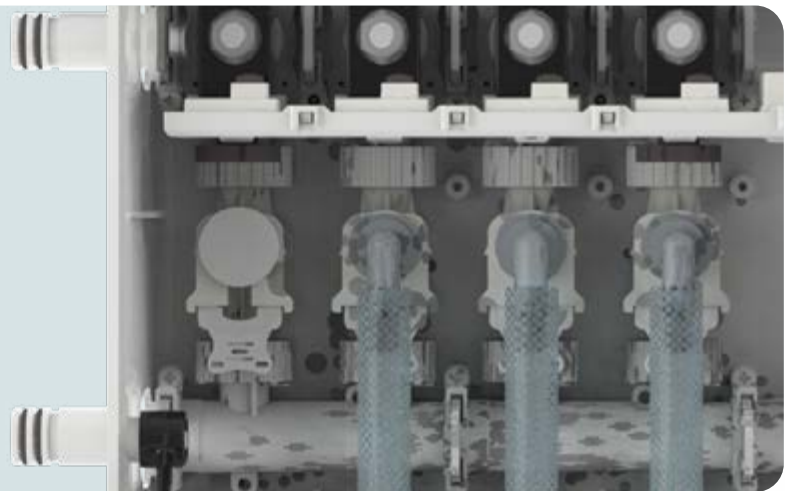




**Double flowmeter
option for
auto-calibration
function and proof
of dosing**



**Quick removable
venturi cartridge**



Bluetooth-powered dosing control app

- Password protection to prevent device tampering
- Both device and washer status can be easily monitored on SekoBlue's main dashboard to easily control washing operations, upcoming triggers and alarms
- Settings can be exported from one installation to another via Bluetooth connection to the device
- Template programmes can be pre-set and quickly uploaded to new devices on the installation to minimise setup time
- Counters registered by the device can be shared via SekoBlue on PDF files for basic consumption data analysis
- Firmware updates maintain high performance
- Pump priming can be executed both on the system's front keypad or via SekoBlue's main dashboard screen



Features & benefits

Modular design with quick and swivel connections

NRVs and connection seals with special o-rings for high chemical compatibility

Modular multi-washer module manages up to four washers

Venturi activation from 0.5 bar water inlet pressure

Advanced dosing function for water pressure constancy

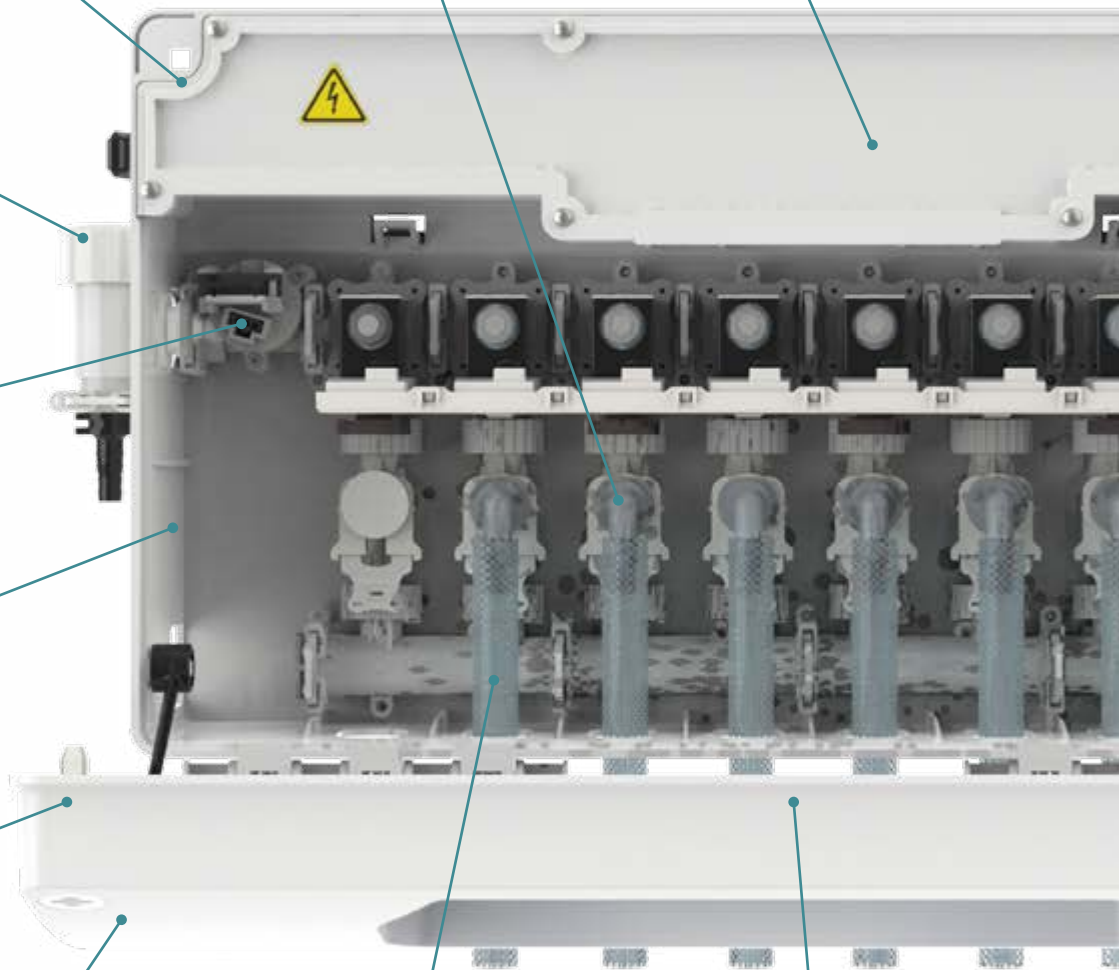
Two main versions with four or six inlets

Optional four-inlet extension unit

All modules have CANbus communication

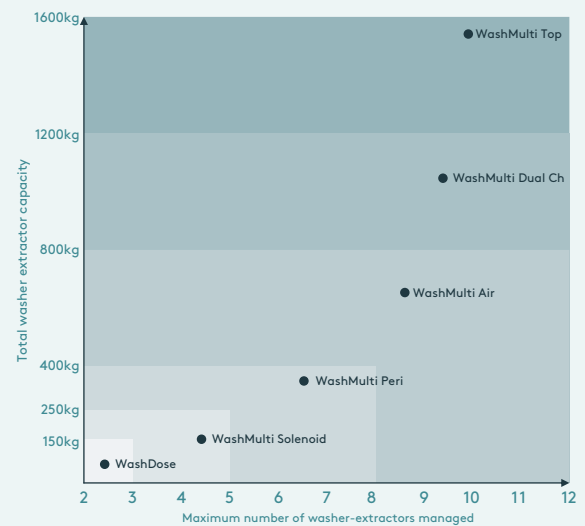
Hose connections for 8/10mm or 3/8" ID tubing

Pressure sensor for optional closed-loop suction application





Wash Series Capacity



Wash Series

Intelligent laundry dosing at your fingertips

SEKO's Wash Series gives operators of commercial and on-premise laundries unprecedented access to chemical usage data, programmes and system status from anywhere in the world courtesy of IoT-enabled smartphone connectivity.

24/7 application control

With live and historical data at their fingertips, managers can optimise wash performance, reduce detergent consumption, save energy and minimise maintenance requirement at any time - setting a new standard in operational efficiency.

High performance for exceptional results

Meanwhile, the systems contain all the hallmarks that make SEKO the provider of choice for discerning operators - ultra-precise, consistent chemical dosing, superior reliability and ease of use.



Applications



OPL



Commercial Laundry



Industrial Laundry



Washer-Extractors



Continuous Batch Washers

Connectivity



Wi-Fi



SekoWeb

WashDose Peri

Professional laundry dosing system

WashDose Peri is designed to allow on-premise laundry operators to accurately manage their operation, helping to reduce over consumption of chemical, water and energy within the overall wash process. The system also provides users with the power to control their equipment anywhere in the world 24/7 courtesy of SekoWeb compatibility.

WashDose Peri can be optionally equipped with a PoD (Proof of Dosing) system that ensures precise and consistent dosage quantity, regardless of any variability in the condition of the chemical product or feeder tube.



Features

- Modular system configurable for up to 16 chemicals and 100 formulas
- As with all Wash Series products, the system is compatible with SekoWeb for 24/7 remote management access via smartphone
- 6 trigger inputs 20 - 265 Vac
- Manage up to 4 washer-extractors, adding more trigger interfaces and the distributor block up to 3 valves
- Parametric dosing of wash formula based on the washer extractor capacity
- Reliable communication between modules via CANbus
- Wide range power supply 100 - 240 Vac
- Up to 8 inputs for trigger interface module (SIM) optically insulated 12 Vdc 24 - 240 Vac
- Turnkey system
- Quick uploading and downloading of parameters and formulas

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
WashDose Peri P from 3 to 8 S type pumps	Single machine system with multi peristaltic pump, one for chemical
Flow rate	400 ml/m
WashDose Peri S from 3 to 8 H type pumps	Single machine system with multi peristaltic pump, one for chemical
Flow rate	1,600 ml/m

WashMulti Solenoid

On-premise laundry dosing system

WashMulti Solenoid gives operators of commercial and on-premise laundries unprecedented access to chemical usage data, programmes and system status from anywhere in the world courtesy of IoT-enabled smartphone connectivity.

With live and historical data at their fingertips, managers can optimise wash performance, reduce detergent consumption, save energy and minimise maintenance requirement at any time - setting a new standard in operational efficiency.

Meanwhile, the system contains all the hallmarks that make SEKO laundry systems the equipment of choice for discerning operators - ultra-precise consistent chemical dosing, superior reliability and ease of use.



Features

Unique benefits

- System configurable for five washer extractors up to a maximum total load of 250 kg
- Incorporated water-powered flush system and centralised machine distributor is used to transport product solution to each machine - guaranteeing correct dosage and reducing wear on tubing from residual chemical
- Formula and Automatic Formula selection modes are available for programming the system

Multi-washer capacity

- The dosing unit can control three or five washers and up to eight solenoid valves for chemical products. For enhanced accuracy, WashMulti Solenoid has a built-in flow meter sensor.

Intelligent laundry dosing at your fingertips

- Thanks to SekoWeb compatibility, WashMulti Solenoid can be programmed via PC, tablet or smartphone and works independently from any operating system/hardware. It works in any web browser on all internet-enabled devices. No special software is required and the system can be used with a PC or Mac computer or any smart communication device.

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate	1,000 ml/m

WashMulti Peri

Professional laundry dosing system

WashMulti Peri has been designed for professional laundries requiring the highest levels of dosing accuracy for washer-extractors up to 100kg. The peristaltic multi pump features a high capacity "H" pump head allowing a flow rate of up to 100 l/h. WashMulti Peri also features self-adjusting calibration, making installation and maintenance easy.

To further ensure dosing accuracy, WashMulti Peri comes with a "Proof of Dosing" (PoD) flowmeter as standard, which ensures correct dosing regardless of tube degradation or flow rate. Plus, with live and historical chemical consumption data at their fingertips via SEKO's unique SekoWeb app, commercial and on-premise laundry operators enjoy total control of their process including unrestricted access to cost per kilo data 24/7.



Features

- Modular system configurable for up to 8 washer extractors, with 16 chemicals
- Includes a gear flowmeter to ensure dosing precision even for high-viscosity chemicals
- Outstanding chemical compatibility of all manifold parts, pump squeeze tubes and seals
- WashMulti Peri allows remote management of the dosing system and provides critical management information through the SekoWeb portal
- Hygiene temperature monitoring for washed linen disinfection certification

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate	1,600 ml/m

WashMulti Air

Professional laundry dosing system

WashMulti Air is a single-pump dosing unit with a pneumatic diaphragm pump offering two flow rates from 2 ml/m to 6 ml/m. The system comes as standard with our Proof of Dosing (PoD) flowmeter which guarantees dosing consistency regardless of feeder tube degradation.

WashMulti Air allows commercial laundry managers to control their overall operation wherever they are in the world, with the ability to minimise chemical, water and energy consumption within the overall wash process via our unique online SekoWeb portal. By accessing their WashMultiAir system via PC, laptop or smart device, operators can check live and historical parameter data and programme their equipment to maximise performance, while the intelligent, intuitive SekoWeb works in any internet browser on any web-enabled device with no special software required.



Features

- Modular system configurable for up to 12 washer extractors, with 12 chemicals
- Includes a gear flowmeter to ensure dosing precision even for high-viscosity chemicals
- Outstanding chemical compatibility of all manifold parts, pumps, valves, membranes and seals
- WashMulti Air allows remote management of the dosing system and provides critical management information through the SekoWeb portal
- Hygiene temperature monitoring for washed linen disinfection certification
- Post-flush option: water by-pass valve for each washer-extractor to decrease delivery time

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate (Low)	2,000 - 3,000 ml/m
Flow rate (High)	5,000 - 6,000 ml/m

WashMulti Top

Dosing system for high-duty industrial laundry applications

The latest addition to SEKO's award-nominated Wash Series laundry dosing system range is WashMulti Top, a dedicated unit for high-duty industrial laundry applications. This free-standing, modular system can supply up to 12 washer-extractors in two groups of six and manages up to 10 chemicals per channel.

The main WashMulti Top unit contains four dosing modules that can be configured for 4, 6, 8 or 10 chemical inlets and 4, 5 or 6 distributor valves in high or low pump flow rate configuration. WashMulti Top is fully compatible with SEKO's unique SekoWeb app and online platform, which enables operators to view live and historical wash data on demand via smartphone, laptop or PC.



Features

- Modular system, floor-mounted design with minimum footprint approximately 120 x 40 cm
- Dosing modules are configurable for 4, 6, 8 or 10 chemical inlets and 4, 5 or 6 distributor outlets
- High-reliability membrane valves and a pneumatic membrane pump
- Each dosing module has a dedicated flowmeter to ensure dosing accuracy
- Outstanding chemical compatibility
- As with all Wash Series devices, the system has a web server interface accessible via Wi-Fi with smartphone, tablet or laptop
- Water booster pump and reservoir embedded on the lower part of the cabinet (optional)
- Compact packaging - the entire system is delivered on a Euro pallet 120 x 80 x 150 cm

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate (Low)	2,000 - 3,000 ml/m
Flow rate (High)	5,000 - 6,000 ml/m

Wash Tunnel

Dosing system for continuous batch washer applications

SEKO has extended its award-nominated Wash Series laundry dosing pump systems with the introduction of Wash Tunnel, a free-standing unit designed specifically for continuous batch washer machines. Wash Tunnel contains up to five dosing modules – equipped with a pneumatic pump and four chemical suction valves – which each serve a specific point of the process from pre-wash to final rinse.

Each dosing module features an integrated flow meter for enhanced precision of detergent and softener dosing while a built-in flush system transports chemicals to the machine and ensures lines are emptied before the next dose. As with all Wash Series systems, Wash Tunnel is compatible with SekoWeb, SEKO's unique smartphone app and online platform which enables operators to view live and historical wash data on demand.

With this information at their fingertips 24/7, users can optimise wash performance, discover the true cost of their operation and revolutionise the way they manage the laundry process.



Features

- Modular floor-mounted design with minimal footprint, approximately 120 x 40cm
- Connect up to five dosing modules, meaning injection points are on machine
- Dosing modules configurable for up to four chemical products, managed by membrane valves and pneumatic pump
- Each dosing module has a dedicated flowmeter to ensure high precision
- Parts and seals manufactured in premium-quality materials for outstanding chemical compatibility
- Water booster pump and reservoir embedded on the lower part of cabinet
- Air flush available
- Compact packaging - the entire system is delivered on a Euro pallet 120 x 80 x 150 cm

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Flow rate (Low)	2,000 - 3,000 ml/m per channel
Flow rate (High)	5,000 - 6,000 ml/m per channel

A Versatile Solution

The only laundry dosing system you'll ever need

SEKO's Wash Series provides the ultimate flexibility regardless of laundry size, with operators able to specify its component-based design in order to meet the requirements of a specific application or site.

System configuration on initial setup makes the system completely modular. After each item is connected to the CANbus network and identified, they can all be replaced without the need for further setup, while the same individual items can be identified and replaced should a fault occur or additional units are installed to expand capacity.



Level Control Module

Monitors chemical levels in each container and accepts up to 8 inputs



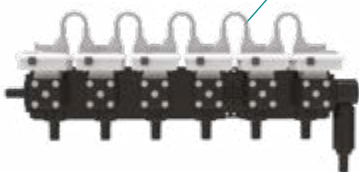
Alarm Module

Signals system status using visual and audio alarm signals



Trigger Interface Module

Receives trigger signals from each washer and transmits them via a CANbus to the system



Distributor Module

Delivers the dosed chemical directly to each washer-extractor using valves that are fully compatible with chemicals commonly found in professional laundry operations



Washer Kit

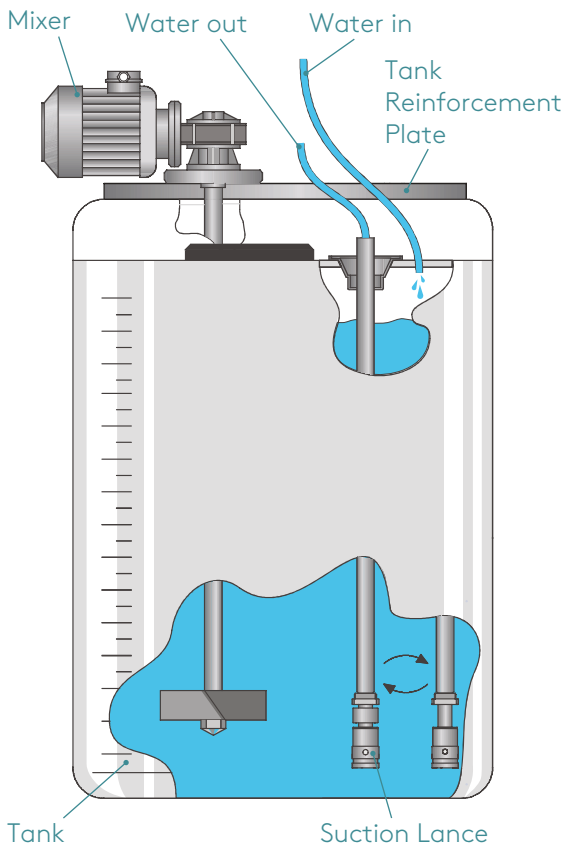
Enables the installation to be expanded to cope with additional needs, post original installation



Washer Formula Selector

Selects the formula for each washer (note this is not required where Autowash mode is present). This helps eradicate the risk of user/operator error as the programmes are preselected

Laundry Accessories



Tanks - SER Series		Tank Reinforcement Plates - SML Series	
Code	Capacity (Litres)	Code	Material
SER 50	50 l	-	-
SER 100	100 l	SML 100	Polypropylene
SER 250	250 l	SML 250	Polypropylene
SER 300	300 l	SML 300	Polypropylene
SER 500	500 l	SML 500	Polypropylene
SER 1000	1,000 l	SML 1000	Polypropylene

Mixers

Mixers with 0.12 kW single phase electric motors, either slow (200 rpm) or fast (1,400 rpm), flange attachment, shaft and propeller in PVC.

Models

Slow mixers (200 RPM) PVC - shaft 1,100 - 0.12 kW - 1 Phase

Fast mixers (1400 RPM) PVC - shaft 1,100 - 0.12 kW - 3 Phase



Suction lances

M Type - Length 400 mm Ø 38 mm

PVC suction lance with integrated level probe

L Type - Length 600 mm Ø 38 mm

PVC suction lance with integrated level probe

XL Type - Length 1000 mm Ø 38 mm

PVC suction lance with integrated level probe

XXL Type - Length 1200 mm Ø 38 mm

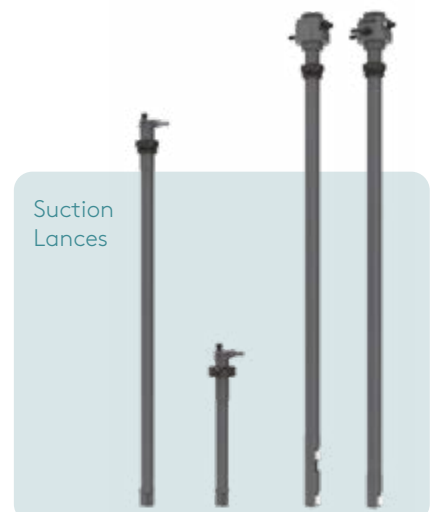
PVC suction lance with integrated level probe

XXL Type double sensor - Length 1200 mm Ø 38 mm

PVC suction lance with integrated double level probe

XXL Type multi suction - Length 1200 mm Ø 38 mm

PVC suction lance with 3 outlets and integrated level probe



WashTouch

Touchscreen control interface for the Wash Series systems

WashTouch is an advanced touchscreen control interface designed to provide instant access to the Local Web Server of any SEKO Wash Series dosing system. Available in both 10-inch wall-mounted and 17-inch floor-mounted versions, WashTouch gives operators a dedicated, PIN-protected on-site interface for full control of their laundry dosing applications without the need for personal devices such as tablets or smartphones.

Ideal for facilities managing multiple washers, WashTouch integrates a built-in 4-port Ethernet switch that allows connection of up to four Wash Series units. This capability can be expanded through an external network switch or router, enabling flexible system scalability. The unit's robust powder-coated stainless-steel enclosure ensures durability and long-term reliability in commercial laundry environments.

WashTouch provides a fast, intuitive and secure way to monitor, program and optimise dosing operations across multiple systems from one central interface.



Features

- Available in two models:
 - 10" wall-mounted
 - 17" floor-mounted
- Built-in 4-port Ethernet switch to connect up to four Wash systems
- Expandable through external switch/router for multi-system networks
- PIN-code-protected programming interface for secure access
- Provides a permanent, on-site control point without requiring personal devices
- Quick device switching through scroll-down interface
- Durable AISI 430 powder-coated stainless steel enclosure

Applications:



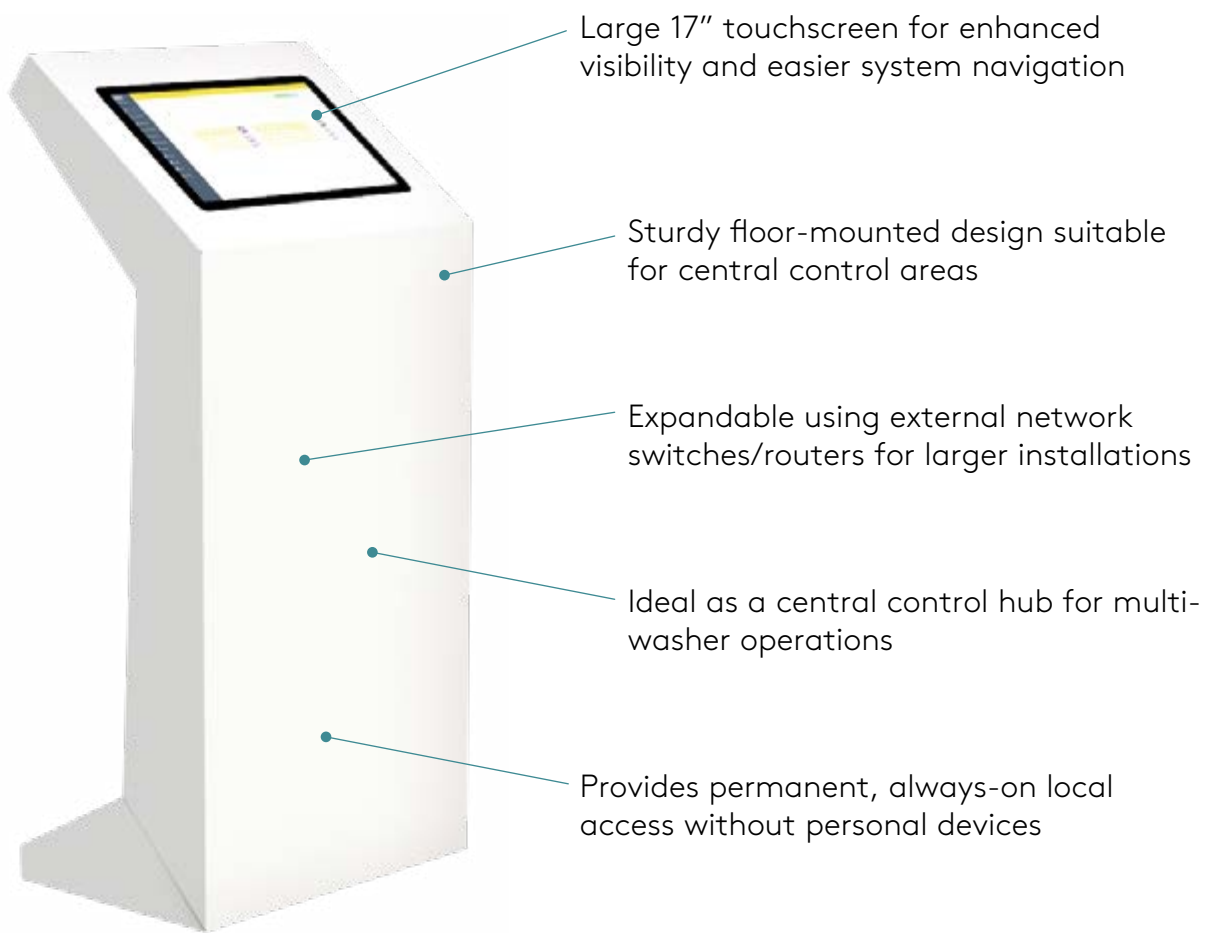
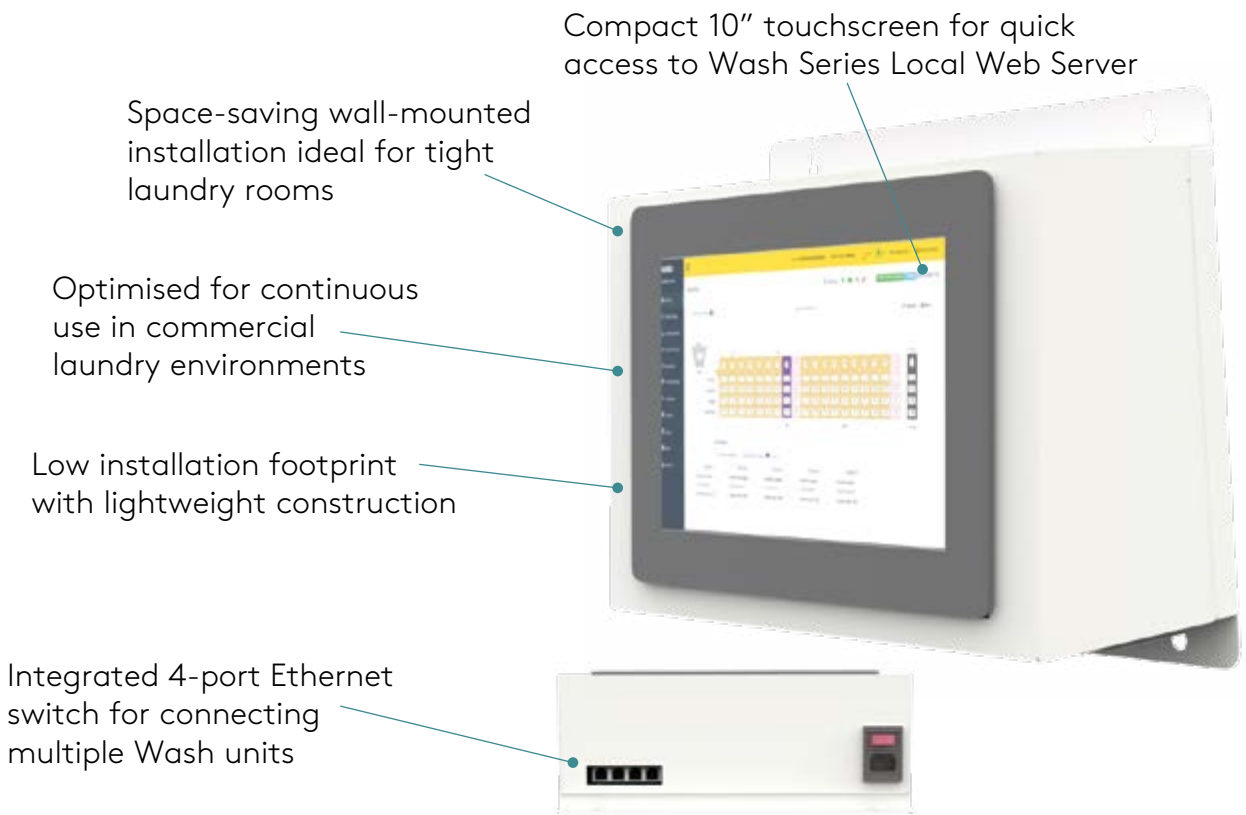
WashTouch 10" Specification

Certification	CE, EAC
Power Supply	100–240 Vac, 50/60 Hz
Electrical Class	Class I
Maximum Consumption	50 W
Installation Type	Wall-mounted
Dimensions (W × H × D)	294 x 266 x 120 mm
Net Weight	3.8 kg

WashTouch 17" Specification

Certification	CE, EAC
Power Supply	100–240 Vac, 50/60 Hz
Electrical Class	Class I
Maximum Consumption	50 W
Installation Type	Floor-mounted
Dimensions (W × H × D)	544 x 1157 x 362 mm
Net Weight	20.5 kg

Features & benefits





Warewashing



SEKO's IoT-enabled systems

	 seko web	 seko blue
WareDose 30 Kompact		•
WareDose 35 BLE	•	•
WareDose 50*	•	•

Product Range



P Series

Flow rate
0.4 - 18 l/h



WareOne Series

Flow rate
0.15 - 13 l/h



WareOne Dry Liquid

Flow rate
0.15 - 1 l/h



WareDose 10 Kompact

Flow rate
0.15 - 4 l/h



WareDose 20 Kompact

Flow rate
0.15 - 4 l/h



WareDose 30 Kompact

Flow rate
0.15 - 8 l/h



WareDose 35

Flow rate
0.2 - 9 l/h



WareDose 50

Flow rate
0.15 - 7.5 l/h



CrateDose

Flow rate
7 - 80 l/h



WarePanel 50

Flow rate
0.15 - 1.2 l/h



WarePanel Mono



DrainOne

Flow rate
7 l/h



DrainDose Kompact

Flow rate
6* l/h







DrainDose

Flow rate
5* or 12 l/h

*Battery operated version

Warewashing Applications

	 Glasswashers	 Hood Type or Pass Through Warewashers	 Conveyor or Flight Warewash Machines	 Cratewash Machines	 Enzyme Dosing
P Series	•	•			
WareOne Series	•	•			
WareOne Dry Liquid		•			
WareDose 10 Kompact	•	•			
WareDose 20 Kompact		•	•		
WareDose 30 Kompact		•	•		
WareDose 35		•	•		
WareDose 50		•	•		
CrateDose			•	•	
WarePanel 50		•	•	•	
WarePanel Mono		•	•		
DrainOne					•
DrainDose					•
DrainDose Kompact					•

Warewashing Applications



Glasswashers

In hospitality applications where glassware must be sparkling and safe, SEKO provides perfectly sized peristaltic dosing pump systems that ensure not a drop of chemical is wasted.



Hood-type warewashers

In smaller commercial kitchens fitted with hood-type or pass-through warewash machines, SEKO's WareDose 35 and 50 models bring the power of IoT to detergent dosing for 24/7 access to live and historical wash data and unrivalled process control.



Conveyor warewashers

For large conveyor warewash machines processing 350 –1,000 racks each day, SEKO has heavy-duty dosing systems capable of handling high demand without compromising on energy efficiency.



Cratewash machines

Dedicated dosing solutions to ensure crates used for the storage and transportation of meat and other products are effectively washed in order to protect consumers and meet stringent industry standards



Enzyme dosing

SEKO's drain-control solutions include automatic low-maintenance systems that periodically dispense an enzyme solution directly into the drain which breaks down fats before they can build up and cause a blockage or unpleasant odour.

P Series Peristaltic Pumps

SEKO's essential single-pump peristaltic range

SEKO's peristaltic range offers reliable, robust and affordable dosing solutions for glasswash machines and hood-type machines with simple installation and connection courtesy of a wall-mounting bracket and circuit board-mounted plugs.

Safety and reliability is achieved thanks to class 2 electrical insulation and polypropylene fibreglass reinforced enclosures that meet IP65 classification.

Meanwhile, ease of use and low operating costs are guaranteed courtesy of intuitive trimmer settings, allowing fast and simple configuration and minimal maintenance requirement.



Safe and reliable

- Polypropylene enclosure - extremely shockproof and resistant to chemical aggression
- IP65 protection degree and class 2 electrical insulation (no ground connection required)
- Extra-strong long-life Santoprene and SekoBril squeeze tubing, always equipped with inlet-outlet fittings for fast and safe connections

User friendly

- Trimmer settings allow for simple and fast parameter configuration
- Covers for protecting settings to avoid undesired tampering



Easy to install and maintain

- Quick wall mounting and removal courtesy of the fixing brackets
- Simplified tube replacement, with no need to start the pump
- Supplied with plugged cables for quick electrical connection (no need to open the pump)

Applications:



PA Peristaltic Pump

Fixed speed peristaltic pump with analogue dosing adjustment by conductivity probe

Power	100 - 240 Vac, 50 - 60 Hz 24 Vac, 50 - 60 Hz
Power consumption	Max 5 W
Flow rate	6 - 9 l/h

PR Peristaltic Pump

Peristaltic pump with analogue speed adjustment

Power	230 Vac, 50 - 60 Hz 24 Vac, 50 - 60 Hz
Power consumption	Max 10 W
Flow rate	4 l/h - 7 l/h - 18 l/h
Rinse aid flow rate	1 l/h
Rinse aid back pressure	up to 3 bar

PRT Peristaltic Pump

Fixed speed peristaltic pump with analogue adjustment of dosing time with two different timers

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	6 - 9 l/h

PM Peristaltic Pump

Fixed speed peristaltic pump with analogue adjustment of dosing time used mainly for rinse aid dosing

Power	230 Vac, 50 - 60 Hz or 100 - 240 Vac, 50 - 60 Hz
Power consumption	8 W
Flow rate	0.4 - 10 l/h
Rinse aid back pressure	up to 3 bar

PTS Peristaltic Pump

A unique model with analogue adjustment of both time and speed, can be used for both detergent or rinse aid dosing by simply changing the tube

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Rinse aid flow rate	1 l/h
Detergent flow rate	4 l/h
Rinse aid back pressure	up to 3 bar

Features

- Fixed speed peristaltic pump with analogue adjustment of conductivity set point
- Equipped with a conductivity probe to enable dosing
- Doses detergent liquids via Santoprene squeeze tube

Features

- Versatile peristaltic pump with analogue dosing speed adjustment
- For use with a detergent, with Santoprene tubing
- For dosing with rinse aid, using SekoBril tubing for high chemical compatibility

Features

- Fixed speed peristaltic pump with an analogue dosing time adjustment conceived to dose detergent
- Powered via single or double solenoid valves
- Two setting trimmers enable detergent initial charge (18 - 180 secs) and re-charge (2 - 15 secs)

Features

- Fixed speed peristaltic pump with analogue adjustment of dosing time
- Trimmer-enabled dosing time (0 - 30 secs)
- Available as a low-flow variant

Features

- Analogue adjustment of speed via right trimmer
- Time adjustment 1 - 30 sec via left trimmer (if set at 0 the pump runs continuously)

WareOne

Analogue & digital multifunction peristaltic dosing pump

WareOne brings a fresh, modern look to the SEKO range and is intended to be installed mainly on under-counter dishwashers or glasswashers. The clean, professional WareOne design features a polished white casing and easy-to-open front cover that allows tool-free tube replacement.

Three rollers and a large ball bearing on the motor shaft interface guarantee improved axial effort and enhance tube and motor lifespan by 15 - 20%. Meanwhile, edge-free squeeze rollers halve tube replacement time and make the process safer and easier.

A new modular bracket matches the pump's footprint and a release lever makes installations easier and more stable over time, providing perfect modular alignment and eliminating the risk of the pump falling off the wall. The connection element is moulded in the bracket itself and can be easily removed by hand if a two-pump connection is needed.



Digital

Analogue

Precise programming

- Delay, dosing times and speed control made possible using key display and microprocessor technology

Improved lifetime

- Squeeze tube and motor life extended thanks to integrated ball bearing and advanced tubing

IP65 enclosure

- A PP-reinforced fibreglass housing combined with a soft polyurethane gasket offers outstanding water and dust protection to IP65, helping protect the system from impacts, ingress and chemical agents

Class II electrical insulation

- A ground cable connection is not required, while the operator is not exposed to external metal parts

Materials

- The entire range is made using fire-retardant materials and RoHS technology, eliminating operator exposure to lead and other heavy materials

Wide range of options

- Specific models can be supplied with the option of connecting a level probe, acoustic alarm and priming by means of a switch

Robust, precise and durable

- Easy to install thanks to convenient wall fixing modular brackets able to couple two or more pumps together as a unique device
- Squeeze tube replacement does not require pump starting, special tools or qualified personnel and is made easy by the edge-free rollers

WareOne Digital

Clear, intuitive display

Luminous display for visualising parameters consists of four digits, the first green and the others red. The green digit indicates the menu page and the three red digits indicate the value of the parameter being programmed.

Integrated ball bearing

Provides support and stability to the driveshaft, making the roller pressure on the squeeze tube more uniform. This results in extended motor and squeeze tube lifetime.

WareOne SV

WareOne SV is a dosing system specifically designed for the dosing of powder detergents into a warewasher without the use of a conductivity probe. It can be used for a single tank machine with either one or two solenoid valves.

Features

- Analogue or digital multifunction peristaltic dosing pump that is simple to install, robust and easy to use
- Versatile system allows probe connection, audible alarm and switch-operated prime
- Flow rate up to 13 l/h
- Model for detergent dosing accepts two input triggers (100 - 240 Vac) for the first charge and rinse
- Suitable for warewashers with one or two valves
- Dosing speed automatically adjustable by software in the range 10 - 100%
- Dosing time adjustable by software in the range 0 - 999s
- Double speed/time dosage on detergent version, time and speed regulation on rinse aid version
- Quick connectors for transport tubes with O.D. 6mm provide a reduced installation time with a safer connection
- New POE transport tube (included) ensures greater resistance to highly aggressive chemicals

Applications:



Digital model specifications

WareOne DR

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	0.7 - 9 l/h

WareOne CR

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	7 - 10 l/h

WareOne SR

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	0.1 - 2 l/h
Pressure	3 bar

WareOne SV

Power	24 - 240 Vac, 50 - 60 Hz
Power consumption	5 W

Applications:



Analogue model specifications

WareOne PR

Power	230 Vac, 50 - 60 Hz or 100 - 240 Vac, 50 - 60 Hz or 12 - 32 Vdc
Power consumption	5 W
Flow rate	0.15 - 13 l/h

WareOne RT

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	6 l/h

WareOne PM

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	8 W
Flow rate	0.4 - 2 l/h
Pressure	3 bar

WareOne PA

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	6 - 9 l/h

WareOne Dry Liquid

Installer-friendly, compact solution for warewash

WareOne Dry Liquid is an automatic detergent dosing system that combines a solenoid valve for dissolving dry detergent with a peristaltic pump to dispense liquid rinse aid. This compact system is designed to be installed mainly on door-type dishwashers where there is a need to dissolve a solid or powder detergent product.



Features

- Compact design (122 x 119 x 137mm)
- Easily installed on door-type warewash machines
- Power supply 100 - 240 Vac directly from dishwasher triggers (accepts two triggers that drive detergent solenoid valve and rinse aid pump respectively)
- IP65 ingress protection and class II electrical insulation
- Bright OLED display provides clear view of pump operation status and settings
- Conductivity probe-driven detergent dosing with probe scale compensation to minimise probe deterioration effects on conductivity reading
- Rinse aid pump adjustable in speed and/or timed mode
- Quick 6mm OD tube connections for easy, fast and secure connection of water hoses
- Pre-cabled wires for DET, RINSE and PROBE allow quick and easy installation
- OFA alarm alerts user to dry chemical being over or probe anomaly
- SAFE MODE (to be enabled on settings) allows operation to continue in timed mode if probe is dirty or malfunctioning

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	10 W
Rinse pump flow rate	1 l/h
Pressure	3 bar
Detergent pump flow rate	N.A. (solenoid valve for dissolving dry detergent)

WareDose 10 Kompact

Dual-pump warewash dosing system

WareDose 10 is an automatic detergent and rinse-aid dosing system that brings analogue control and speed adjustment to hood-type warewash applications.

This professional system includes premium-grade Santoprene and SekoBril squeeze tubing, ensuring dosing remains precise and consistent for longer to help operators achieve wash results they can rely on.



Features

- 100-240 Vac power supply (system is powered by triggers)
- Analogue speed control (15-100%) of detergent and rinse-aid pump on rinse signal via potentiometer
- ON/OFF switch
- Separate level control inputs
- Manual pump priming via front panel
- Detergent pump flow rate: 4l/h with Santoprene squeeze tube
- Rinse-aid pump flow rate: 1 l/h at 3 bar with SekoBril (silicone) squeeze tube

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	10 W
Detergent pump flow rate	1 - 4 l/h (Santoprene tubing)
Rinse aid pump flow rate	0.15 - 1 l/h (SekoBril tubing)
Pressure	3 bar

WareDose 20 Kompact

Installer-friendly, compact solution for warewash

WareDose 20 is an automatic compact detergent and rinse-aid dispenser, designed for hood and conveyor-type warewash machines and is suitable for professional single and double solenoid valve warewash machines. It comes within a compact design and LED display, using potentiometers and jumpers to select operating modes.



Features

- Designed for hood and conveyor-type warewash machines
- Suitable for professional single and double solenoid valve warewash machines
- Compact design and LED display
- IP65 protection degree and Class II electrical insulation
- Separate level control inputs for detergent and rinse aid pump
- Manual pump priming via external buttons
- Analogue speed control (15 - 100%) of detergent and rinse pump via potentiometer on the board. Analogue time control (0 - 200 sec) of detergent dosing on first charge signal via potentiometer
- Suitable for machines with one or two solenoid valves
- Vacuum Switch option enables user to check chemical level, including for bag-in-box products

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	10 W
Detergent pump flow rate	1 - 4 l/h (Santoprene tubing)
Rinse aid pump flow rate	0.15 - 1 l/h (SekoBril tubing)
Pressure	3 bar

WareDose 30 Kompact

Easy and flexible digital device for warewash

WareDose 30 is a digital dosing system with a new SEKO CPU able to be managed via a Bluetooth connection. It is pre-wired for quick installation and offers the possibility of speed/time or quantity adjustment for detergent and rinse aid or conductivity mode dosing for the detergent pump. WareDose 30 also offers Bluetooth connection courtesy of the dedicated SekoBlue app for user-friendly installation and setup.



Features

- Compact device (150 x 140 x 110 mm) easily installed on any warewash machine, from door-type to tunnel dishwashers
- 100 - 240 Vac power supply directly from dishwasher triggers (accepts two triggers that can be chosen to drive detergent and/or rinse aid pump)
- Available with two peristaltic pumps or with a solenoid valve for dry detergent dosing plus a peristaltic pump for liquid rinse aid
- Conductivity probe-driven detergent dosing with probe scale compensation to minimise probe degradation effects on conductivity reading
- Rinse aid pump adjustable in speed and/or timed mode
- Safe mode feature allows a conductivity driven system to automatically switch to probeless mode in case of probe failure
- Over-feed alarm time can be set to advise in case conductivity is not reached within the set time
- Pump calibration via SekoBlue app to confirm precise dosing volume

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz or 24 Vac, 50 - 60 Hz
Power consumption	10 W
Detergent pump flow rate	8 l/h (Santoprene tubing)
Rinse aid pump flow rate	1.2 l/h (SekoBril tubing)
Pressure	3 bar



Application control at your fingertips

Monitor and manage your system with SEKO's dedicated Bluetooth app for smart devices

SekoBlue is SEKO's exclusive app that brings Bluetooth connectivity to an ever-growing range of chemical dosing solutions. From device status monitoring to pump priming and programme setting, SekoBlue puts application control in the palm of your hand for unprecedented insight into cost and performance.

SekoBlue is ideal for SEKO's modular systems as it allows template programmes to be pre-set and then quickly uploaded to newly added devices, minimising setup time and ensuring consistency across the installation.



SekoBlue Features

- Password protection to prevent interference
- Both device and washer status can be easily monitored on SekoBlue's main dashboard to facilitate control of washing operations, upcoming triggers and alarms
- Settings can be exported from one installation to another via Bluetooth connection to the device
- Template programmes can be pre-set and quickly uploaded to new devices on the installation to minimise setup time
- Counters registered by the device can be shared via SekoBlue on PDF files for basic consumption data analysis
- Firmware updates maintain high performance
- Pump priming can be executed both on the system's front keypad or via SekoBlue's main dashboard screen
- Available in multiple languages, supported by compatible smartphones

WareDose 35

IoT-enabled warewash dosing system

In heavy-duty commercial dishwashing and glasswashing applications operating for over 50 hours per week, choose the dual-pump WareDose 35 compact chemical dosing system for an intuitive, precise and reliable solution.

WareDose 35 is managed by a micro-controller and is equipped with a conductivity probe (also inductive on request) to detect and keep the detergent concentration stable in the dishwasher tank.

WareDose 35 is now also available with connection to the SekoWeb online platform and smartphone app, which allows managers to view live wash statistics and chemical consumption data 24/7 from any location for a new standard of operational efficiency.



Features

- Designed for heavy-duty applications, where dosing time exceeds 50 hours per week
- Solution concentration detected and kept constant via conductivity sensor
- IP65 protection degree and Class II electrical insulation
- Level control inputs separate for the two pumps
- Conductive probe for accurate conductivity reading (200 μ S - 5 mS)
- Accepts up to three input signals (1st charge SV, rinse SV, wash pump) from warewasher with voltage 12 - 230 Vac
- Over-feed alarm time can be set to advise in case conductivity is not reached within the set time, deciding whether to stop the pump or not
- Dosing can be set in probe, probeless or simplified (patented) mode, to ensure maximum flexibility for any kind of installation
- The availability of dosing counters allows check of washing performances and statistics
- Quick connectors for transport tubes with OD 6 mm provide a reduced installation time with a safer connection
- New POE transport tube (included) ensures greater resistance to aggressive chemicals
- Vacuum Switch option enables user to control chemical levels, including for bag in box products
- Available with embedded Wi-Fi module for remote control
- Available with inductive probe (0.1 mS - 50 mS) to reduce service intervals in harsh environments

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	20 W
Detergent pump flow rate	1.4 - 9 l/h (Santoprene tubing)
Rinse aid pump flow rate	0.2 - 1.5 l/h (SekoBril tubing)
Pressure	3 bar

WareDose 35 BLE

The Next Generation in Ware Washing Dosing Technology

Introducing the new WareDose 35 BLE, the advanced dosing system engineered for every type of dishwasher. Featuring the latest Bluetooth and Wi-Fi connectivity, WareDose 35 BLE transforms installation, programming, troubleshooting and chemical cost control.



Why Choose WareDose 35 BLE?



Smarter

- Program instantly via Bluetooth® using SekoBlue
- Easily transfer preset programs to ensure fast, consistent installations with minimal setup effort
- Seamless connection to local Wi-Fi for convenient, reliable remote access anytime



More Flexible

- Add a 3rd pump even after installation
- Convert from conductive to inductive configuration by simply changing a probe board
- Modular design reduces inventory and increases configuration options



More Profitable

- Reduce on-site servicing through remote diagnostics
- Advanced statistics track chemical usage and optimize costs
- Manage revenues from chemical sales

Connected. Controlled. Always up-to-date.

The WareDose 35 BLE integrates seamlessly with the SekoBlue App and Sekoweb platform, giving service teams full visibility and control any time, anywhere for improved efficiency.



Bluetooth connectivity
 Enables quick, intuitive local programming via the SekoBlue App, allowing installers to clone settings, transfer presets and configure the unit without accessing the device directly.

Wi-Fi remote access
 Provides full remote monitoring and control through Sekoweb, including real-time diagnostics, parameter adjustments, firmware updates and access to historical chemical consumption data.

Key Digital Capabilities

- Real-time monitoring of alarms, pump activity and conductivity
- Remote parameter adjustments and firmware updates
- Historical reports for chemical consumption and performance
- Notification system for alarms and chemical usage thresholds

Upgrade from WareDose 35 - A true evolution

- Full statistical reporting
- Remote troubleshooting and firmware upgrades
- Automatic recognition of the optional 3rd pump
- Improved 2 x 16 LCD display
- Enhanced conductivity management

Applications:  

Connectivity:  

Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	20 W
Detergent pump flow rate	7.5 l/h (Santoprene tubing)
Rinse aid pump flow rate	1.5 l/h (SekoBril tubing)
Pressure	3 bar

WareDose 50

Complete and advanced solution for heavy-duty warewash applications

WareDose 50 is microprocessor-controlled dosing system that represents the ultimate solution in heavy-duty installations. It can house up to three pumps, one of which may even be electromagnetic.

WareDose 50 manages up to three different dosing programmes that can be started automatically at certain times of day and can also be equipped with an inductive probe.



Features

- LCD digital display 2 x 16 characters with backlight
- IP65 protection degree and Class II electrical insulation
- Password protection for programming
- Conductive probe for accurate conductivity reading (200 μ S - 10 mS)
- Available with inductive probe (1 mS - 50 mS) to reduce service intervals in harsh environments
- Proportional achievement of the conductivity set point (speed reduces when approaching set point) with programmable band
- Accepts up to three input signals (1st charge SV, rinse SV, wash pump) from warewash machine
- Wide set of statistical data (including operating times and activations for each pump and conductivity value)
- Up to three stored programmes
- Speed-adjustable sanitising pump can be set to work with detergent or rinse-aid pump
- Motor breakdown diagnosis to signal motor failures
- Level control input with the possibility to stop the pump or not when alarm occurs
- Programmable OFA time to eventually stop the pump if the detergent concentration set point has not been reached within the set value
- Quick connectors for transport tubes with OD 6 mm provide a reduced installation time with a safer connection
- New POE transport tube (included) ensures greater resistance to highly aggressive chemicals
- Vacuum Switch option enables user to check chemical level, including for bag in box products
- Available with embedded Wi-Fi module for remote control

Applications:



Connectivity:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	20 W
Detergent pump flow rate	1 - 7.5 l/h (Santoprene tubing)
Rinse aid pump flow rate	0.15 - 1.2 l/h (SekoBril tubing)
Additive pump flow rate	0.15 - 1.2 l/h (SekoBril tubing)
Pressure	3 bar

CrateDose

Digital cratewash dosing system for high flow rates

CrateDose is a dual-pump microprocessor dosing unit with LCD display, designed for use with large crate washers in the fish, dairy, meat and beverage industries or for general CIP applications where flow rates are higher than standard warewash systems can achieve.



Operating modes and functions

- Three separate dispensing programmes selectable manually or automatically by time of day
- Primary peristaltic pump with selectable dosing speed (20 - 40 - 60 - 80 l/h), activated from conductivity reading in timed or cyclic mode
- Secondary peristaltic pump with adjustable speed; can be set to work with detergent pump or controlled by separate input signal
- Programmable OFA time to signal alarm and eventually stop the pump if the detergent concentration set point has not been reached within the set value
- Motor breakdown diagnosis to signal failures
- Two level control inputs compatible with SEKO suction devices for flagging up depleted containers

Features

- LCD digital display 2 x 16 characters with backlight
- IP55 ingress protection and Class II electrical insulation
- Password protection for programming functions
- Inductive probe for accurate conductivity reading (reading range 1 mS - 100 mS) with temperature compensation
- Accepts 24 - 240 Vac input signal to start dosing
- 2A relay for external pump available in parallel with pump functions
- Direct priming access with front buttons

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	40 W
Primary pump flow rate	20 - 40 - 60 - 80 l/h selectable by software (Norprene tubing)
Secondary pump flow rate	7 l/h adjustable by software (Santoprene tubing)
Max backpressure	1.5 bar
Operating temperature	10 - 50°C

WarePanel 50

Integrated powder and liquid warewash dosing system

WarePanel 50 is a complete dosing system designed to dispense a powder detergent and a liquid rinse aid into any kind of warewashing machine.

The unit features an integrated microprocessor dosing device, the WareDose 50 DL and a solid hopper to dissolve the dry detergent to be injected in solution with water into the warewashing machine.



Operating modes and functions

- Password protection for programming
- Operating mode programmable for single tank or tunnel dishwashers
- Detergent solenoid valve opens depending on conductivity value
- Separate management of first charge
- Peristaltic rinse pump with adjustable speed or dosing time and programmable dosing time limit
- Three stored programmes that can be activated manually or at a pre-set time
- Programmable OFA time to signal alarm and eventually close the valve if the detergent concentration set point has not been reached within the set time interval
- Wide set of statistical data (such as operating times and activations for each pump and conductivity value)
- Motor breakdown diagnosis to signal failure
- Wi-Fi ready: Sekoweb connectivity available upon request

Features

- LCD digital display 2 x 16 characters with backlight
- IP65 ingress protection and Class II electrical insulation
- Level control input for rinse pump, with the option to stop the pump or not when alarm occurs
- Separate input triggers for 1st charge SV, wash pump and rinse SV
- Conductive/inductive probe for accurate conductivity reading (200 μ S - 10 mS or 1 mS - 50 mS)
- Manual priming of the SV/pumps by buttons on the front label keypad
- Features new PC front cover with easy opening and stop in open position
- New ABS polished enclosure with easy opening by frontal keys
- 3 rollers and ball bearing on motor shaft ensure 20% high tube and motor lifetime
- Corrosion-resistant plastic hinge not affected by corrosion
- Integrated PP hopper for dry chemical dissolving in water
- Solid PP panel ready for wall mounting

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	20 W
Detergent pump flow rate	N.A. (solenoid valve)
Rinse aid pump flow rate	0.15 - 1.2 l/h (SekoBril tubing)
Pressure	3 bar

WarePanel Mono

Automatic powder detergent feeder for warewash

WarePanel Mono is designed to control the amount of chemicals in a circulating water system in a professional warewash machine or similar. It controls a solenoid valve to dissolve dry chemicals.



Operating modes and functions

- Password protection for programming
- Detergent solenoid valve opens depending on conductivity value or alternatively in ON-OFF mode with programmable intervals
- Programmable OFA time for detergent solenoid valve to signal alarm and eventually close the valve if the detergent concentration set point has not been reached within the set time interval. The alarm can be configured for single tank or tunnel machines
- Features basic set of counters (trigger hours for tunnel machines, number of wash cycles for single tank machines)

Features

- LCD digital display 2 x 16 characters with backlight
- Separated switching power supply (24 Vac, 50 - 60 Hz) pre-wired for quick and safe electrical connection; the unit is provided with an additional water proof transformer to get power supply from any kind of dish machine
- Integrated control unit with IP65 ingress protection and Class II electrical insulation
- Separate input trigger 24 - 230 Vac for enabling conductivity probe reading to start the dosage
- Conductivity probe for accurate conductivity reading (100 μ S - 15 mS) with temperature compensation
- Integrated PP hopper for dry detergent dissolving in water
- Stylish frontal ABS thermoformed cover to protect the components, leaving access to the programming keypad
- 24 Vdc solenoid valves integrated into the device to open water flow
- LEDs and display provide information on dosing phases and alarms
- Overflow alarm on the hopper to signal if water is flooding due to abnormal obstruction in the delivery line

Applications:

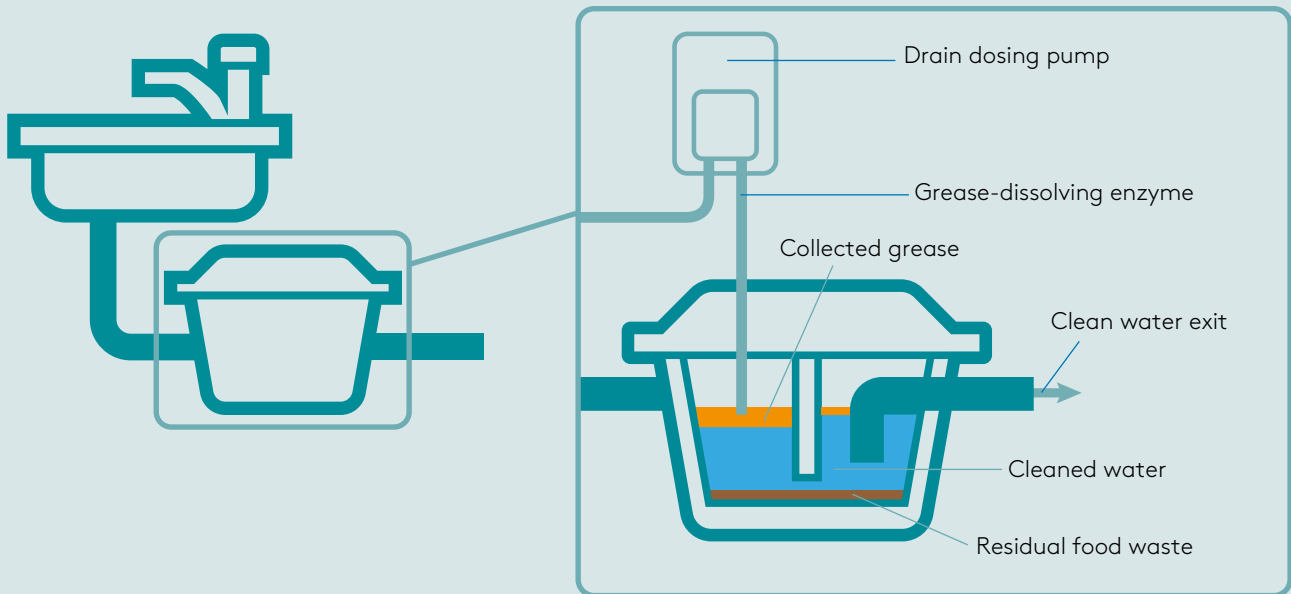


Specification

Certifications	CE, EAC	Conductivity	100 μ S - 5 mS
Interface	LCD 2x16	Consumption	15 W
Ingress Protection	IP65	Operating temperature	5 - 50°C
Electrical class	Class II	Storage temperature	-20 - 60°C
Power	24 Vac, 50 - 60 Hz	Front cover material	ABS

Enzyme dosing

Even with the best procedures in place, in fast-paced restaurant, café or takeaway kitchen environments it's inevitable that oils and fats will find their way into drains and cause expensive, inconvenient blockages. So what's the solution? Introducing SEKO's enzyme dosing systems, a range of low-maintenance devices that are installed discreetly beneath sinks in commercial kitchens, periodically injecting enzymes into drain lines and breaking down grease, oil and fat before they can solidify and create a blockage. These fit-and-forget solutions are quick and easy to programme, making them invaluable assets to any commercial kitchen.



Keeps drains clear

Automated drain dosing keeps your drainage channels clear of fats, oils, grease and reduces unpleasant odours and blockages.



Higher productivity

Timed dosing systems are programmable, allowing the dosing cycles to run automatically. This eliminates the manual process of pouring chemicals into drains.



Improves health & safety

When using grease traps, staff have to physically clear the build-up of grease. The waste must then be properly disposed of and great care needs to be taken to avoid spillage and contamination. Automated drain dosing releases an enzyme, which helps break down the grease so that it washes away easily without the need for manual cleaning.



Timed dosing is adaptable

Automated drain dosing is precise and safe while offering multiple efficiency benefits to operators seeking to make their sites more sustainable. These versatile systems can be adapted to a number of different applications across the catering and hospitality sectors.



DrainOne

Easy and smart drain dosing dispenser

DrainOne is a compact, intuitive and highly reliable timed dosing system designed to deliver precise amounts of chemical at programmed intervals throughout the day or night. Ideal for maintaining grease traps, drain lines and wastewater systems, DrainOne helps prevent the build-up of fats, oils and grease by ensuring consistent chemical dosing without the need for manual intervention.

Engineered for simplicity and durability, it features a robust IP65-rated enclosure, user-friendly digital programming and low-maintenance operation. Its versatile dosing capabilities make it suitable for kitchens, foodservice operations, waste-processing areas or any environment where scheduled chemical dosing is required.



Features

- Delivery of a single chemical at predetermined timed intervals
- Programmable initial delay, interval between doses and dosing duration
- Quick and easy installation and setup
- Low-maintenance, robust design suitable for demanding environments
- IP65 ingress protection for reliable operation in wet or humid areas
- Programming password protection for operational security
- Digital interface with 4-digit display and two-button programming for ease of use
- Three-position switch: On, priming, standby for operational flexibility
- Transaxle technology for extended motor lifespan
- Intermittent dosage capability up to one dose per minute

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz
Power consumption	5 W
Flow rate	7 l/h (Santoprene tubing)
Pressure	1 bar

DrainDose Kompact

A compact solution for keeping drains clear and odour free

DrainDose Kompact is the latest addition to SEKO's range of cost-effective drain dosing systems, packing a powerful solution into a compact product that's easily installed where space is at a premium.

This invaluable device doses enzyme-based chemicals into the drain line at regular, pre-specified intervals, breaking down fats, oils and grease before they can accumulate. This prevents costly, inconvenient blockages and associated unpleasant odours, saving operators time and money with the minimum of effort.

Quick and easy to programme via its OLED display and keypad, DrainDose Kompact stores up to 12 cyclic dosing events – making it suitable for sites of all sizes from large commercial kitchens to small-scale fast-food outlets.

DrainDose Kompact's minimal footprint and battery pack mean operators aren't restricted by existing mains power sources and can fit the system exactly where they need it, making it a cost-effective answer to one of the most common challenges in the food-service sector.



Features

- Powered by 4 x D-cell battery pack
- Single-pump system suitable for dosing enzymes at pre-defined periods
- Level control input
- Manual pump priming via button on front panel
- IP65-rated enclosure
- Easy to install and simple to maintain
- Suitable for installation in restricted spaces
- Cost-effective solution
- Quick and easy programming via clear OLED display and keypad
- Optimised battery consumption (with sleep mode) for extensive lifetime
- Password protection to control access to programming
- Up to 12 cyclic programmable dosing events
- Accurate programmable dosing quantity
- Cyclic dosing interval can be set in minutes, hours or days
- Registers activation time and estimated dosed quantity

Applications:



Specification

Power	4 D-cell batteries
Flow rate	6 l/h (Santoprene tubing and others upon request)
Pressure	1 bar

DrainDose

A low-maintenance solution for clean, clear drains

Blocked drains caused by a build-up of grease are a common occurrence within commercial kitchens, causing inconvenience and expense to operators of cafes, restaurants and other food-service outlets.

DrainDose from SEKO offers a low-maintenance solution to this common problem, a compact unit fitted discreetly beneath the sink that periodically doses enzymes into the drain line, breaking down fat before it can solidify and form a blockage.

This fit-and-forget solution is available in both mains and battery-powered versions, is quick and easy to programme and represents an invaluable asset to any commercial kitchen.



Features

- Available in both battery power or mains power versions
- IP65 ingress protection and Class II electrical insulation
- Easy programming through 2x16 display and 4 keys
- Password protection to unlock settings
- On-screen battery level indicator
- Up to 48 programmable dosing events per day
- Dosing can be eventually enabled only by external "flow" input
- Alarm relay output
- Low-level indication
- Optimised battery consumption (with sleep mode) to enhance battery lifetime
- Uses standard D-Cell batteries that can be easily found on the market
- Robust bracket with lock feature to secure the unit to the wall
- Relay function to drive an external pump or solenoid valve in parallel with the motor or to activate an external alarm in parallel with the internal buzzer

Applications:



Specification

Power	100 - 240 Vac, 50 - 60 Hz or by 8 D-cell batteries
Power consumption	20 W
Flow rate (mains powered)	12 l/h (Santoprene tubing and others upon request)
Flow rate (battery powered)	5 l/h (Santoprene tubing and others upon request)
Pressure	1 bar

Warewashing Accessories

SEKO has developed a full range of accessories to ensure engineers have every element they need to deliver the most professional installation

Quick Connectors For Peristaltic Pumps



- Quickly connect suction and delivery tubes to peristaltic tubes
- Avoid tube cracking when connecting to spigots
- Prevent leakages due to poor connections or loose tie wraps
- Safer connection between fitting, squeeze tube and modified barbed spigot



SEKO has developed quick fittings for connecting suction and delivery tubes to squeeze tubes

Connection Operation



Connection
Insert the tube into the fitting and push



Disconnection
Press the plastic ring on two sides and pull the tube out



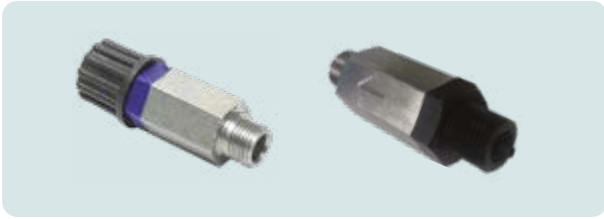
Foot filters

- **Foot filter for ID 4 / OD 6 mm tubing** to be used in the inlet pipeline of peristaltic pumps. Available with ceramic or stainless-steel weight.



Tank injection kits for detergent

- **PVDF connector** to hold a peristaltic pump delivery line to a tank. Made with nut fixing for ID 4 / OD 6 mm tubing. Process connection with 10 mm hole.
- **Aisi 304 connector** to hold a peristaltic pump delivery line to a tank. Available for ID 4 / OD 6 mm tubing. Process connection with 10 mm hole.
- **PP flat connector** to hold a peristaltic pump delivery line to a tank in narrow space. Suitable for ID 4 mm tubing. Process connection with 12 mm hole.



Non-return valves for rinse aid

- **AISI 316 non-return valve** with silicone seals to connect a peristaltic pump into pressurised tanks or when injection is made under liquid level. Made with nut fixing for ID 4 / OD 6 mm tubing or with tube holder for ID 6 mm tubing. Gm 1/8 process connection. Available for tube sizes 4 x 6 mm or 2 x 4 mm.
- **PP non-return valve** with FPM seals to connect a peristaltic pump into pressurised tanks or when injection is made under liquid level. Made with nut fixing for ID 4 / OD 6 mm tubing. Gm 1/8 process connection.



Generic plastic fittings

- **PP connection** to hold non-return valve to a process's existing tubing with ID 6, 7 or 8 mm
- **T connection** to hold non-return valve to a process's existing tubing with ID 12 mm.

Transport hoses

- **ID 4 / OD 6 mm flexible PVC crystal tube** suitable for suction lines or delivery lines with low backpressure. Available in rolls of different lengths (2 m, 4 m, 6 m) or in 100 m coils. Available also in blue or red colour.
- **ID 4 / OD 6 mm semirigid PE tube** suitable for pressurised delivery lines available in rolls of different lengths (2 m, 4 m, 6 m) or in 100 m coils.
- **ID 4 / OD 6 mm flexible POE tube** suitable for suction or pressurised delivery lines. Available in rolls of different lengths (2 m, 4 m, 6 m) or in 100 m coil. Available also in blue colour.



Suction lance variants

Inlet	Length [mm]	Diameter [Ø mm]	Tube [mm]	Check valve	Level probe
Single	450	22	ID 4/OD 6	No	No
				EPDM	Yes
				FPM	No
				EPDM	Yes
3-way	260	29	ID4 - 5	PVC shutter	Yes
	290			PTFE (ball valve)	No
	450				
	650	40	ID4 - 8		





Surface Cleaning



Surface Cleaning Applications

Main Applications

Agriculture
 Automotive
 Automotive body repair
 Butchery
 Car detailing
 Car wash
 Changing rooms
 Dairy
 Floor cleaning
 Food & beverage
 Healthcare
 Hotels
 Kitchens
 Low-pressure car wash
 Manual dishwashing
 Office cleaning
 Public transport
 Restaurants
 Retail parks
 Supermarkets
 Veterinary
 Walk-in chillers
 Warehousing
 Washrooms



Refilling Range

Products	
	ProMax
	ProFlex
	ProDose
	SekureMax
	SekureMax Pouch
	SekureDose
	ProSink
	ProFaucet

Applications	
	Changing rooms
	Dairy
	Floor cleaning
	Food & beverage
	Healthcare
	Hotels
	Kitchens
	Manual dishwashing
	Office cleaning
	Restaurants
	Warehousing
	Washrooms



Floor Cleaning & Disinfection


Products	
	ProTwin
	ProWash
	ProKlyn
	Pro Reel Series
	JetNeat
	Pulv Electric
	Pulv Electric-S
	Atomisers

Applications	
	Butchery
	Changing rooms
	Dairy
	Floor cleaning
	Food & beverage
	Healthcare
	Hotels
	Kitchens
	Restaurants
	Veterinary
	Walk-in chillers
	Warehousing

Product Range



 Machinery Cleaning & Disinfection	
Products	ProTwin with Foam Kit ProMulticlean ProFoam-R ProFoam Foam Cannon ProKart
Applications	Automotive Car wash Dairy Food & beverage Healthcare Kitchens Retail parks Supermarkets Walk-in chillers Warehousing

 Car Washing	
Products	ProPulv ProNet ProDual ProAcid
Applications	Agriculture Automotive Car wash Low-pressure car wash Automotive body repair Car detailing Public transport Warehousing

 Scrubber-Dryer Refilling	
Products	ProFill Premium ProFill
Applications	Floor cleaning Food & beverage Healthcare Retail parks Supermarkets Warehousing

Surface Cleaning Applications



Refilling Range

SEKO's chemical refilling solutions deliver precision, robustness, reliability, safety and user-friendliness in the refilling of sinks and spray bottles.



Floor Cleaning & Disinfection

SEKO offers a broad range of chemical dilution and dispensing stations, surface-cleaning foaming systems and automated dosing management solutions suited to a multitude of applications.



Machinery Cleaning & Disinfection Systems

With a constant heavy flow of items to clean, industrial laundries can't afford to re-wash due to a dosing pump error, which is why SEKO's ultra-reliable systems are the go-to choice for professionals worldwide.



Car Washing

The attention to detail, focus on quality and importance of consistency in the automotive care sector makes SEKO your perfect partner for interior and exterior cleaning solutions which include high-performance detergent dosing units, foam sprayers and side channel blowers.



Scrubber-Dryer Refilling

For large-scale floor cleaning in supermarkets, shopping malls, airports and other commercial sites, discerning professionals choose SEKO's leading range of chemical refill systems.

ProMax & ProMax C

Accurate dilution at the push of a button

Whether filling spray bottles, mop buckets or floor scrubbers, operators in the hospitality, food service and facilities management sectors achieve perfect proportioning at the push of a button with the ProMax and ProMax C chemical mixing dispensers.

These robust, reliable units – available as one or four-product systems – connect directly to a water supply and provides precisely-diluted chemical solutions at up to 30 litres per minute.

ProMax and ProMax C provide:

- Reliability
- Low maintenance
- Ease of operation
- Bespoke branding



Robust housing and valve-activating mechanism

Optional cartridge filter for poor water conditions

Auto-locking connection, safe and reliable

Magnetic activating valve up to 9 bar tolerance

Four-product selector with elastomer-free technology for full chemical compatibility

95% of front panel customisable with company branding or product identification

External tip seat allows dilution to be set without disassembling the system

Optional cartridge filter for poor water conditions

Tamper-proof housing and activation mechanism

Built-in backflow preventer design in compliance with EN1717

Auto-activating venturi

Wall bracket for ease of installation

Fully modular for multi-product dispensing and combinable with SekureMax for safe chemical storage

EN 1717 Compliant

Built-in backflow preventer design in compliance with EN1717

Auto-activating venturi

Wall bracket for ease of installation

Fully modular for multi-product dispensing and combinable with SekureMax for safe chemical storage



ProMax & ProMax C

Accurate dilution at the push of a button



Features

- Efficiently fills small, medium and large containers with accurately diluted ready-to-use solutions from chemical concentrates
 - Spray bottle 4 l/m
 - Mop bucket 14 l/m
 - Floor scrubber 30 l/m
- Available in either 1 or 4-product versions with button or slide activation
- Revolutionary patented hydrodynamic technology sets a new industry standard of performance and reliability
- Modular and flexible for maximum versatility in kitchens, laundry, janitorial services and commercial cleaning

Applications:



Flex Gap specification

Pressure	1 - 9 bar
Grey venturi	
Flow rate	4 l/m
Dilution ratio	2.4:1 - 625:1
Yellow venturi	
Flow rate	14 l/m
Dilution ratio	5.6:1 - 1250:1
Blue venturi	
Flow rate	30 l/m
Dilution ratio	22.4:1 - 5000:1

Air Gap specification

Pressure	1 - 9 bar
Grey venturi	
Flow rate	4 l/m
Dilution ratio	3:1 - 417:1
Yellow venturi	
Flow rate	16 l/m
Dilution ratio	7.8:1 - 1429:1

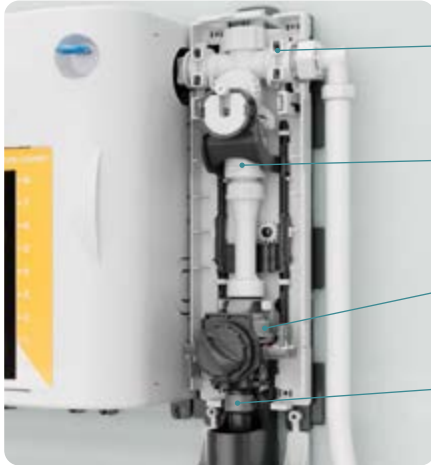
ProFlex



SEKO's refill range just got even better

ProFlex is a wall-mounted chemical dispenser that provides precise, consistent dilution without cross contamination thanks to its advanced venturi mechanism. With a built-in backflow preventer to protect the water supply, ProFlex is available in one or four-product systems for optimal cleaning performance.

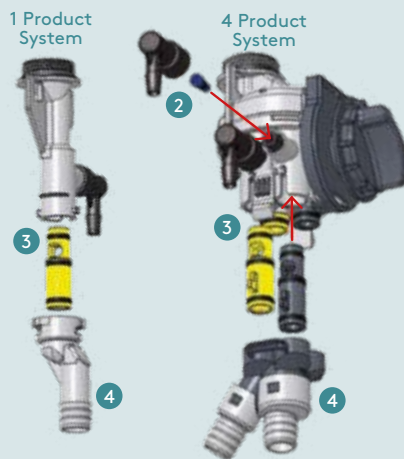
ProFlex's venturi and backflow preventer systems



- Tool-free maintenance and installation
- Backflow preventer avoids water supply contamination
- Four venturi selector mechanism ensures chemicals do not mix
- Consistently perfect dilution for effective cleaning

Simple and reliable venturi

- 1 New venturi design, reliable and stable at every pressure condition. Colour coded for flowrate identification
- 2 Easily removable 90° elbow, easy tip set and tip maintenance, without suction tube disconnection
- 3 Removable venturi for easy cleaning or replacing
- 4 Disassembly and reassembly operations without tools, has never been that easy



Fully customisable and modular design



ProFlex is available with versatile installation options to suit operators' needs and can be customised with branding, product labels, or safety information for a personalised chemical storage solution.



ProFlex

Features

- No risk of chemical cross contamination thanks to multiple venturi feature
- Enhanced customisation courtesy of faceplate
- Tool-free maintenance and installation maximises ease of use
- Strong and durable ABS case
- Improved venturi for stable dilution from 1 to 6 bar, guaranteeing consistency and compatibility
- EN1717-compliant integrated backflow preventer meets most relevant legislation

10 Multiple refilling options



ProFlex offers multiple refilling options including:

- **Slide-lever activation** for bottle filling
- **Button activation** for bottle and bucket filling
- **Trigger gun activation** for bucket filling

1 Product Filling



- 1P bottle filling slide activation
- 1P bucket filling button activation
- 1P bucket filling trigger gun activation

4 Product Filling Combo



- 2P bottle slide with drip tray + 2P bucket trigger gun
- 3P bottle slide with drip tray + 1P bucket trigger gun
- 2P bottle + 2P bucket filling button activation
- 3P bottle + 1P bucket filling button activation

4 Product Filling



- 4P bottle filling slide activation
- 4P bucket filling button activation
- 4P bucket filling trigger gun activation

Applications:



Flex Gap Specification

Pressure 1 - 6 bar

Grey venturi

Flow rate 4 l/m

Dilution ratio 2:1 - 350:1

Yellow venturi

Flow rate 14 l/m

Dilution ratio 4:1 - 800:1

ProMini

Perfect dilution, tiny footprint

ProMini is a cost-effective dispenser that combines the latest proportioning technology with a compact design for installations where space is at a premium.

With its durable casing and four-product selection dial, this solution is ideal for multiple chemical-dilution applications.



Features

- Diluted ready-to-use solutions from chemical concentrates
 - Spray bottle 4 l/m
 - Mop bucket 14 l/m
- Available in either 1 or 4-product versions

Hydraulic locking clips for multiple product modularity

Reliable magnetic activating valve

Flex-gap equipped

Four-product selector with elastomer-free technology

Tiny footprint, suitable for almost all spaces

Auto-activating venturi

Robust housing and valve-activating mechanism



Applications:



Specification

Pressure 1 - 6 bar

Grey venturi

Flow rate 4 l/m

Dilution ratio 2:1 - 400:1

Yellow venturi

Flow rate 14 l/m

Dilution ratio 3:1 - 800:1

ProDose

Easy and affordable control and dosing accuracy

Where accurate, consistent and user-friendly dosing are essential, SEKO's ProDose chemical dispensing system is the professionals' choice. This robust, resilient unit delivers a precise measurement of chemical every time via a large, spring-loaded dispensing button which may be colour coded to assist users with product identification.

ProDose features a choice of six dosing settings – adjustable in a matter of seconds – along with larger-diameter fittings and 3/8" tubing to offer improved performance with high-viscosity products. Courtesy of its smart bracket, ProDose is compatible with standard fittings and may be installed without the need for a drill.



Features

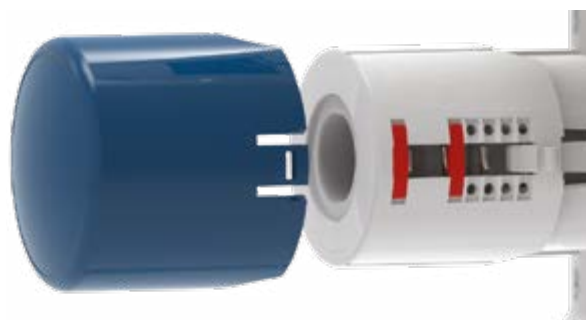
- Larger diameter fittings and tubing improves performance with high-viscosity products (>1500 Cps)
- Strong, flexible, impact-resistant discharge tube
- Made from durable polypropylene for excellent chemical compatibility
- Easy maintenance: unscrew the locknut, remove the fitting and replace the valve
- Double o-ring seals. Available in EPDM, FPM or silicone models to suit various chemical applications
- Valves are the same for left and right
- Modular tube stiffeners ensure chemical drums are fully drained

Improved fast stroke regulation

An enhanced cap provides ready access to the red adjusting pins while remaining secured during use.

6 different dosage settings

- Ranging from 5 - 30 cc per stroke
- No need to open the pump to set dosage



Applications:



Specification

Overall dimensions	229 x 184 x 140 mm (H x W x D)
Hose	ID 10 mm - OD 14 mm
Dosage range	5 - 30 cc per stroke

SekureMax

Simple and safe chemical storage

Safe storage is a crucial element of any chemical dispensing system, which is why SekureMax from SEKO is one of the most trusted solutions on the market today. This secure, lockable cabinet stores a range of container sizes up to 5 litres, protecting staff from exposure to concentrated chemicals while maintaining an organised, professional appearance in any chemical dispensing station.

Combining accessibility with a low total footprint due to its superior modular design, SekureMax's mounting bracket system means it's quick and easy to install while providing compatibility with SEKO's ProMax and SekureDose ranges. Meanwhile, SekureMax's customisable front panel allows for product identification, safety information or company branding to be displayed for a bespoke chemical storage solution.



Features

- New pouch system offers effortless chemical management with a convenient sliding lever and user-friendly pouch design—making it easier than ever to handle and store chemicals safely.
- Semi flat-pack, folding design helps drive cost savings during shipment and reduces space required for stock holding
- Robust ABS lockable cabinet provides space for variable sizes of chemical container
- Customisable front panel allows contents to be displayed or can be used for branding
- The mounting bracket system provides superior modularity and compatibility with the ProMax and SekureDose ranges as well as ease of installation
- Smart design that remains easy to clean
- Lockable with revolving plug or universal plastic key

SekureMax Bottle Cabinet



5 litre

3 litre

2.5 litre

SekureMax Pouch Cabinet



2 x 1.5 litre

1.5 litre

Applications:



Bottle cabinet dimensions

SekureMax Bottle 5 l 363 x 226 x 175 mm (H x W x D)

SekureMax Bottle 3 l 363 x 173 x 175 mm (H x W x D)

SekureMax Bottle 2.5 l 241 x 173 x 175 mm (H x W x D)

Pouch cabinet dimensions

SekureMax Pouch 2 x 1.5 l 363 x 226 x 175 mm (H x W x D)

SekureMax Pouch 1.5 l 241 x 173 x 175 mm (H x W x D)

SekureMax

Foldable unit for compact shipping and reduced delivery costs

- 1** Narrow boxes reduce shipping costs and required stock space
- 2** SekureMax comes folded for compact shipping and is packed in order of installation
- 3** Install SekureMax straight out of the box by fixing the mounting bracket to the wall
- 4** Begin the simple installation process by unfolding the left and right side panels
- 5** Next, unfold the top and bottom panels into position
- 6** Once the panels have been aligned, click them into the secure fixtures
- 7** Position SekureMax in line with the mounted bracket and slide into place
- 8** SekureMax has now been installed and can be filled with cleaning solutions
- 9** Combine the SekureMax and ProMax mounting brackets and create different configurations to meet your needs

Modularity and customisation

Modularity

The versatile SekureMax can be installed in multiple configurations to build a system that suits the operator's needs.

Customisation

SekureMax's customisability allows operators to display bespoke branding, product identification or safety information for a truly personalised solution to chemical storage.

SekureMax Pouch

Simple and safe chemical storage

Introducing the SEKO SekureMax pouch system a cutting-edge solution designed for streamlined chemical handling and storage. Featuring an innovative sliding lever mechanism and a specially engineered pouch design, it ensures effortless operation and precise chemical management. This user-friendly system simplifies usage but also enhances safety and efficiency, making it the ideal choice for professionals seeking reliable and hassle-free chemical solutions.

SekureMax Pouch Cabinet



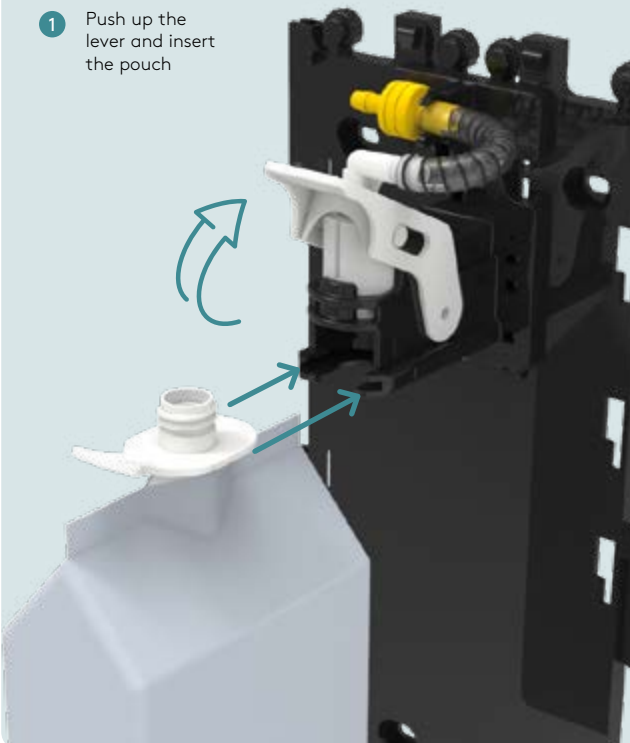
SekureMax Pouch 1.5 litre



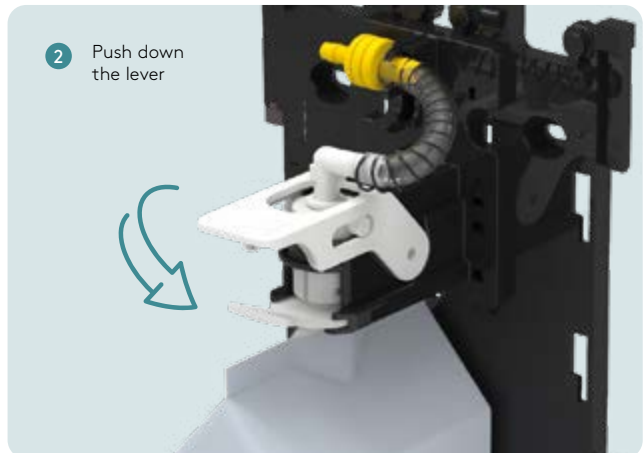
SekureMax Pouch 2 x 1.5 litres

Designed for ease of use, the system features a sliding lever for a chemical pouch that ensures effortless management and operation.

- 1 Push up the lever and insert the pouch



- 2 Push down the lever



- 2 Connection secured



SekureMax Pouch

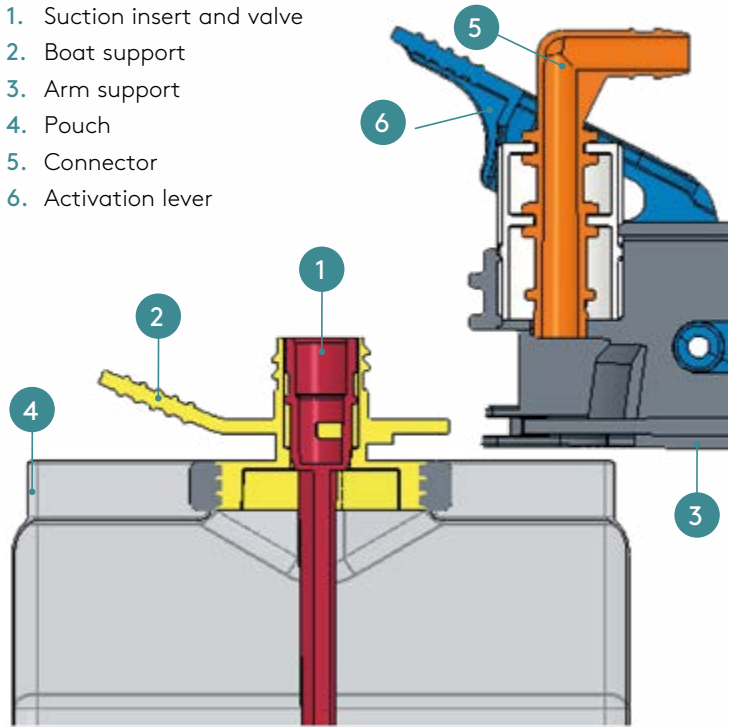
Safeness, thanks to the bag valve that avoid chemical spillage

1.5 litre pouch

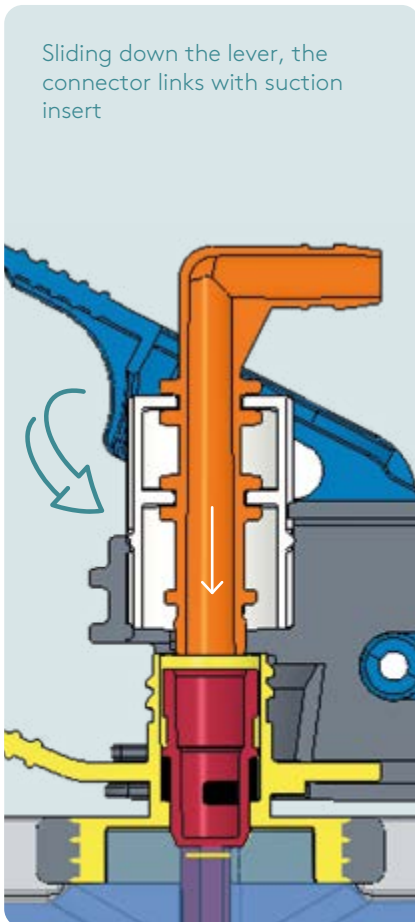


Pouch and support components:

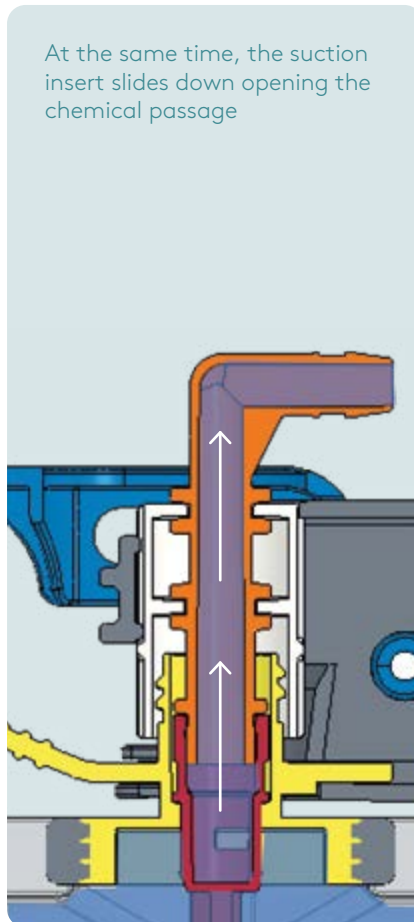
1. Suction insert and valve
2. Boat support
3. Arm support
4. Pouch
5. Connector
6. Activation lever



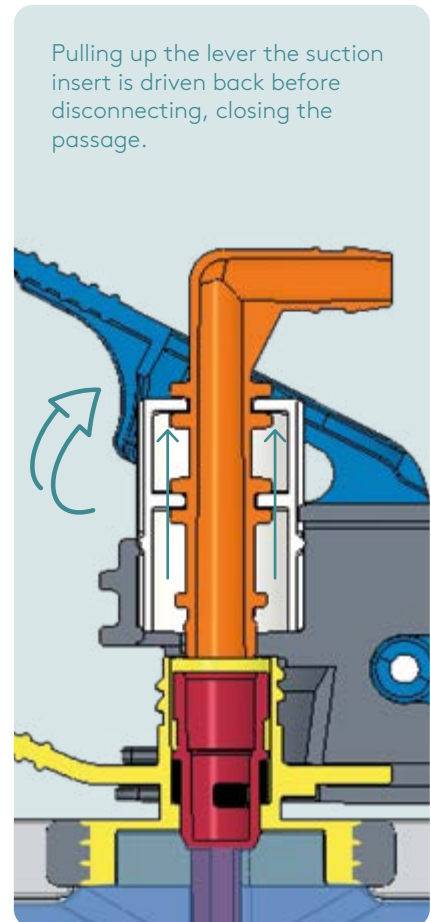
Sliding down the lever, the connector links with suction insert



At the same time, the suction insert slides down opening the chemical passage



Pulling up the lever the suction insert is driven back before disconnecting, closing the passage.



SekureDose

Simple and safe chemical dosing

SekureDose combines the best of SEKO's wall-mounted chemical storage and dosing systems and is the ideal all-in-one janitorial chemical dispenser for filling sinks, spray bottles and mop buckets reliably and efficiently. Comprising a robust, spring-loaded dosing button built into a lockable cabinet, SekureDose allows chemicals to be conveniently and securely stored and delivered via the flexible impact-resistant dispensing spout.

With six dosing settings to choose from (5 – 30 cc), SekureDose users don't waste a drop of chemical, while colour-coded caps and custom labels allow operators to clearly indicate product type or display branding or safety information. Installation is practically tool-free and requires no electrical connection, while SekureDose's flexible, modular design allows for the system to be extended with additional units for multiple product dispensing.

Three model types provide solutions for bucket, trigger bottle and sink filling.

- Easy calibration
- No electrical connection or water supply required
- Modular flexibility
- Capacity 5 l, 2 x 2 l, 3 x 1 l and 2.5 l



Features

- Lock-out mechanism to avoid over consumption
- Robust ABS lockable cabinet includes the dispenser and variable sizes of chemical packaging
- System can be extended using additional units for multiple product dosing
- Flexible shockproof spout
- Variable stroke rates available through pin selection
- No contact between charging spring and chemical product
- Comes with Aflas® gasket as standard (optionally in EPDM and FPM)
- Three versions available: sink, bucket and bottle filling – with adjustable-height bottle tray



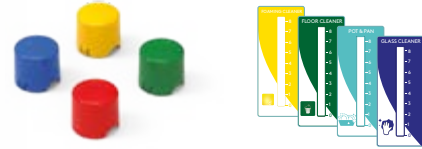
SekureDose

Secure solutions

Locks available in plastic or metal

Custom solutions

Wide customisation capacity: coloured caps and custom labels help make SekureDose even easier and more intuitive for the end user



Easy installation

Simply fix to the wall, insert the chemical container and start to use

Improved check valves

- Easy maintenance: unscrew the locknut, remove the fitting and replace the valve
- Double o-ring seals
- Valves are the same for the top and bottom side

Fast stroke regulation

The large cap provides easy access to the stroke regulating pins whilst remaining secure during use

6 different dosage settings

Ranging from 5 - 30 cc per stroke

Applications:



SekureDose 5 l specification

Dimensions	540 x 226 x 175 mm (H x W x D)
Trigger bottle	829 mm (H)
Mop bucket	318 x 257 mm (H x D)
Dosage range	5 - 30 cc per stroke

SekureDose 2.5 l specification

Dimensions	456 x 172 x 139 mm (H x W x D)
Trigger bottle	744 mm (H)
Mop bucket	318 x 257 mm (H x D)
Dosage range	5 - 30 cc per stroke

ProSink

Accurate dilution straight to your sink

ProSink is a chemical dispensing system that automatically and consistently mixes the precise amount of detergent and sanitiser with water at the turn of a knob, conveniently filling large sinks with accurately-diluted solution.

ProSink boasts a robust, smooth and easy-to-clean stainless-steel enclosure and features a customisable front cover. With a direct connection to the water source and no electric power or compressed air needed, it produces accurately-diluted chemical simply and quickly via a fill tube.

With single or double chemical product options and with a variable flow rate, operators can choose from 15 mixing ratios for accurate, effective dosing. ProSink comes equipped with an ASSE 1055 - certified backflow prevention device to UPC and CSA standards.

Easy access

Removing the valve knobs, the system can be opened for access to the hydraulic circuit where maintenance can be performed and water inlet direction changed.



Features

- Ball valve operation
- No need to hold or lock a button
- Smooth, ergonomic surface and customisable front cover
- Robust stainless-steel enclosure
- Strong, long lasting and easy to clean
- Installs easily with two or three screws
- Quick-connect manifold ensures quick and easy maintenance
- Direct connection to water supply
- Integrated backflow prevention

Applications:

ProSink Flex Gap specification

Pressure	1.5 - 6 bar
Max temperature	60°C
Grey venturi	
Flow rate	4 l/m
Dilution ratio	2.9:1 - 1000:1
Yellow venturi	
Flow rate	14 l/m
Dilution ratio	5.5:1 - 2000:1

ProSink Air Gap specification

Pressure	1.5 - 6 bar
Max temperature	60°C
Grey venturi	
Flow rate	4 l/m
Dilution ratio	3.27:1 - 667:1
Yellow venturi	
Flow rate	16 l/m
Dilution ratio	7.56:1 - 1667:1

ProFaucet

Ready-to-use solution straight from the faucet

ProFaucet is an inexpensive and highly reliable proportioning device. With minimal investment, ProFaucet provides excellent chemical consumption and cost control.

ProFaucet ensures that no more manual mixing is required, eliminating unnecessary direct contact with concentrated chemicals. By preventing manual dosing, the ProFaucet reduces the possibility of excessive chemical consumption.

The modern design provides an enhanced image while consistent performance makes it suitable for almost any pot and pan application.

Simple to use

With the water on, the user simply pushes a button and releases it to allow the system to mix the chemical into the flow in the desired ratio.

When the water is turned off, the button automatically releases to provide fresh water when the faucet is reactivated.

Compact and easy to install:

- Remove the faucet aerator
- Screw ProFaucet onto the threaded outlet
- Connect the chemical



Features

- With minimal investment, ProFaucet helps reduce chemical consumption and improve cost control
- No more manual mixing, eliminating unnecessary direct contact with concentrated chemicals
- Updated, modern design
- Via elementary manual dosing, ProFaucet reduces the risk of excessive chemical consumption and associated cost
- Easy to install and use
- Accurate and reliable
- Durable and convenient

Applications:

Specification

Flow rate	20 l/m
Dilution ratio	6.5:1 - 1125:1
Pressure	0.5 - 6 bar

ProTwin

Simple and intuitive spray and rinse cleaning station

Characterised by dosing precision and long-lasting performance, the HACCP-compliant ProTwin spray and foam station allows you to reach the highest standards of cleaning and sanitising of surfaces, such as: professional kitchens, food preparation plants and the food industry.

ProTwin automatically dilutes concentrated products with water, dispensing finished solutions such as detergents and sanitisers via an ergonomic spray gun. Hoses are available in various lengths, allowing users to clean and rinse large areas.



Features

- Dosage of 1 or 2 spray / foam products and rinsing up to a tolerance of 60°C
- Dedicated venturis per product eliminates risk of chemical crossover
- Venturis are designed to ensure accurate proportionate dosing and are easy to clean and replace
- Intuitive ergonomic design for user-friendly operation
- Multi-layer hose improves flexibility and chemical resistance (see page 82 for further information)

Applications:



Specification

Max temperature	Up to 50°C
Pressure	1.5 - 6 bar
Flow rate	chemical channel 10 l/m rinse channel 13 l/m
Dilution ratio	5.3:1 up to 551:1
Hose length	10 - 25 m
Chemical tank holder	5 - 20 l
Models	1 and 2 product standard model

ProWash

Professional spray and rinse cleaning station

ProWash is a chemical spraying system that continuously and automatically mixes the correct quantity of chemicals to clean and/or sanitise large areas in commercial kitchens, supermarket preparation areas and food industry plants.

ProWash's simple and robust design is fully compliant with HACCP regulations and helps reduce water and chemical waste, preserving the environment and reducing operational costs. Using materials known for their durability and chemical compatibility, ProWash features high-performance suction for optimal operation in all working conditions with an operating temperature of up to 50°C.

ProWash is available in one or two products with optional BA (backflow protection system) and stainless-steel or plastic hose reel:

- ProWash "1 product" for clean/rinse operations
- ProWash "2 products" for clean/rinse/sanitise operations



Features

- Dosage of one or two chemicals and rinse
- Nickel-plated brass body for greater chemical resistance and robustness
- Internal venturi extractable and interchangeable, made of PP for high chemical compatibility
- High-performance suction for optimal operation in all working conditions
- Two-product switch designed to be compatible with most chemicals
- Food-grade discharge hose
- Gun with adjustable spray, anti-shock and anti-thermal shock
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, gun and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Flow rate	7 l/m
Dilution ratio	211:1 up to 11:1 (from 0.5% to 10.90%)
Dimensions and weight	380 x 260 x 90 mm (H x W x D)
Hose length	10 - 25 m
Chemical tank holder	5 - 20 l
Models	1 and 2 product standard model

ProKlyn

Essential spray and rinse cleaning station

The cleaning of floors, walls and other hard surfaces is easier than ever with ProKlyn, the wall-mounted professional spray system that benefits from SEKO's trademark precision to reduce water and chemical consumption.

Available as a single or two-product system, ProKlyn is easy to install and cleans, disinfects and rinses surfaces via an ergonomic spray gun and food-grade hose.

The system's simple, clean and robust design includes a venturi constructed of brass (external) and polypropylene (internal) for durability and excellent chemical compatibility. And because the entire unit is HACCP compliant, it's perfectly suited to the demands of food and beverage applications.

- ProKlyn "1 product" (on request) for clean/rinse operations
- ProKlyn "2 products" (standard) for clean/rinse/sanitise operations



Features

- Dosage of one or two chemicals and rinse
- Nickel-plated brass body for excellent resistance and robustness
- Internal venturi is extractable and interchangeable and made of polypropylene for superior chemical compatibility
- High-performance suction for optimal operation in all working conditions
- Two-product switch designed to be compatible with most chemicals
- Food-grade discharge hose
- Gun with adjustable spray, anti-shock and anti-thermal shock
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, gun and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Flow rate	7 l/m
Dilution ratio	211:1 up to 11:1 (from 0.5% to 10.90%)
Dimensions and weight	380 x 260 x 90 mm (H x W x D)
Hose length	10 - 25 m
Chemical tank holder	5 - 20 l
Models	1 and 2 product standard model

Spray Gun and Foam Wand

Shockproof, lightweight accessory for heavy-duty applications

Lightweight ergonomic gun

Designed for extended use and operator comfort

Fast outlet connector

Allows optional connection of a foam wand to generate foam while maintaining an adjustable spray pattern function



Foam wand with unsurpassed performance

Capable of producing a high volume of foam along with the ability to wash horizontal and vertical surfaces

Robust casing

Protects operator from thermal shock and impacts

Auto-disengage trigger lock

Trigger lockout automatically disengages when reactivated

Adjustable spray angle for rinsing and sanitising



Narrow spray



Wide spray



Foam wand can be rotated and positioned for optimal surface cleaning



Vertical foaming



Horizontal foaming

Automatic hose reel

A quick and simple solution for hose storage

Recommended for applications in contact with water and in demanding environments, the automatic winder helps create a clean and ordered work space. Automatic hose reeling is quick, safe and the hose is protected against wear.



Fixed support

The solid and compact fixed mount built into the reel comes with eyelet attachment holes for easy and secure installation. Using the template provided means fixing holes can be easily pre-marked for neat installations.

Practical solutions

Reels are a practical solution to overcome space constraints as the winding mechanism ensures the hose is always pulled back out of the way. The reels also prevent undue wear and breakage of the hose. Several options are available depending on the model: hose length, spray guns, drum holder, pivoting support and backplate.

Swivel stand

An option that allows a quick and easy installation of the reel as well as a right and left rotation.

Multi-layered hose



Resistant hose up to 70°C at 20 bar

- 1 Non-marking, grease-resistant, light blue exterior coating
- 2 Intermediate layer of adhesion in soft PVC
- 3 Polyester textile reinforcement
- 4 Intermediate layer of adhesion in soft PVC
- 5 White interior in soft PVC for contact with food

Thermoclean AI 20 Advantage

Evolution is provided by the dual-layer design and overlap compared to the old single-layer design:

- Improved flexibility thanks to an adjusted internal wall thickness (white layer which provides temperature resistance) and the introduction of a more flexible crystal layer
- Optimised chemical resistance due to the concentration of protective agents in the blue layer instead of being dispersed throughout the entire hose



Pro Reel Premium

Stainless-steel winder



Features

- Vertical or horizontal installation
- Optional stainless-steel swivel bracket for easy hose use
- Blue food-grade hose available in 10 or 15-metre lengths

Pro Reel Premium Evo

Stainless-steel reel with ABS drum



Features

- Meets HACCP requirements
- Light and hygienic
- Blue food-grade or black industry-grade hose in 10, 15 or 20-metre length

Pro Reel Industry

Stainless-steel heavy-duty reel



Features

- Suitable for vertical or horizontal installation
- Optional stainless-steel swivel bracket for easy hose use
- Supplied with or without 15 or 20-metre hose

JetNeat

Fast, easy, convenient surface cleaning and disinfection

The JetNeat system is the fastest, most intuitive and convenient solution for washing, sanitising and rinsing surfaces. JetNeat comprises a spray gun with quick connector, venturi and in-built chemical tank.

Connected to the water tap by a flexible hose, the trigger gun is able to rinse courtesy of a powerful fresh-water jet. Once the venturi is quick applied at the outlet of the gun, JetNeat produces a mixing solution that can be sprayed or foamed based on the model and chemical used.

Simple to use

JetNeat is a suitable solution for a variety of applications and by combining the various elements an ideal solution can always be found.

- Kitchens
- Butcher shops
- Restaurants
- Supermarkets
- Educational facilities
- Remote food-preparation plants



JetNeat
2.5 litre



JetNeat
1.4 litre

Features

- PE chemical tank for resistance to physical and chemical damage
- Ergonomic lightweight gun with nickel-plated brass connector
- Strong PP body with built-in venturi

Applications:



Specification

Dilution ratio	1.10:1 - 250:1
Pressure	1.8 - 6 bar

Pulv Electric

Portable electric spray system with wheels

Fully mobile and ready for immediate use, the battery-powered Pulv Electric requires no air, water or electrical connections, making it an essential tool for remote cleaning.

Pulv Electric's outstanding versatility means it offers a variety of disinfecting solutions to operators working in multiple applications and is the ideal system for sites where mains connections may be limited.

Features

- Chemical is premixed with water
- No electrical, water or air connections required
- Lithium-ion battery (2,600 mAh)
- Mobile system
- Adjustable flow
- Quick and easy storage



Applications:



Specification

Spray range	up to 6 m
Tank capacity	35 l

Pulv Electric-S

Portable electric spray system

The pressure-adjustable Pulv Electric-S is the ultimate portable solution for spraying detergent and/or disinfectant solutions in locations including hospitals, supermarkets, ambulances and trains.

With a 15-litre tank and rechargeable lithium-ion battery, Pulv Electric-S does not require a connection to water, air or electricity and can be used continuously for up to two hours – making it ideal for everything from small-area disinfection to deep cleaning.

Features

- Lithium-ion battery (2,600 mAh)
- Electronic regulation of pump voltage facilitates three different pressures and optimises battery life



Applications:



Specification

Pressure	5 bar	Tank capacity	15 l
Flow rate	2.2 l/m	Hose length	1.2 m

Atomiser

Portable misting systems for highly effective surface disinfection

Traditional cleaning is increasingly being replaced by infection control cleaning which removes, kills and prevents the contaminants we can't see.

For fast, efficient and comprehensive surface disinfection, choose an electronic portable misting system from SEKO. Designed for use after thorough cleaning of an area contaminated by, or at risk from, infection, these systems deliver a fine mist of sanitiser at precise droplet sizes from 10 to 50 microns to kill up to 99.999% of harmful pathogens.

How they work

After thoroughly cleaning all surfaces, the user pre-selects the desired particle size before activating the atomiser. Tiny droplets of specialist disinfectant are dispersed, settling on every surface, including hard and soft furnishings, furniture and hard-to-reach areas.

Since the unit produces a disinfectant mist, all surfaces are reached even if covered or facing down, for maximum disinfection. This efficient process significantly reduces pathogens compared to manual cleaning of surfaces, making for a cleaner and safer environment.



Features

- 230 Vac-powered portable system
- Compatible with oil and water-based solutions
- Small footprint
- Adjustable head
- Impact-resistant tank
- Also suitable for deodorisers, insecticides, pesticides, poultry vaccines and humidification

Applications:



Specification

Power	230 Vac
Flow rate	30 l/h
Radius	4 - 6 m
Tank capacity	4 l
Particle size	10 - 50 microns
Weight	6.3 kg

Foam Kit for ProTwin

Additional kit for ProTwin for dry foam, rinse and spray

Combined with ProTwin features

- Selector dial to control each cleaning phase
- Improves the properties of foaming chemicals with the use of compressed air
- Dispenses and applies dry foam to uneven surfaces to provide maximum contact time
- Venturi keeps mixing and consumption of water and product constant
- Excellent for vertical cleaning of surfaces
- Multi-layer pipe improves flexibility and chemical resistance (see page 82 for more information)



With ProTwin Foam Kit



Applications:



Specification

Pressure range 1.5 - 6 bar

Green venturi

Flow rate 4 l/m

Dilution ratio 5:1 - 64:1

Yellow venturi

Flow rate 5 l/m

Dilution ratio 10.8:1 - 93:1

ProMulticlean

Dry foaming system with rinse and spray

Like the rest of the SEKO foam range, ProMulticlean is a system that, by mixing water, air and concentrated chemical product, produces a dense and creamy dry foam that maximises contact time for the deep disinfection of vertical or hard-to-reach surfaces. Designed to meet HACCP requirements, it features a smooth, ergonomic and robust body and is supplied with a high-quality food-grade hose and a foam lance.

The tube is made of industrial-quality materials and is certified for use in the food sector. Made up of five layers, it includes a polyester layer for long life and a scratch-resistant blue PVC outer coating.



Features

- PVC cover: HACCP compliant, smooth, ergonomic and robust
- Food-grade high-quality hose, foam lance and rinse nozzle
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance, hose rack and tank holder
- Multi-layer hose improves flexibility and chemical resistance (see page 82 for further information)

Applications:



Specification

Max temperature	50°C
Pressure	Of air and water from 2 - 6 bar
Dilution ratio	1% - 22%

ProFoam-R

Dry foaming system with rinse

Building on the success of ProFoam, SEKO's ProFoam-R has all the same design features and critical application uses but enhances the system with the addition of a rinse functionality.

Like its counterpart, this equipment is supplied ready to install, built with a smooth, ergonomically-designed wall-mounted system which offers easy installation without the need for special tools.

ProFoam-R generates a rich creamy foam to maximise chemical contact time for a deeper clean while minimising water and chemical consumption for enhanced sustainability and reduced operational costs.

The hose uses industrial-grade materials and is certified for use in food industries, included the cleaning of foodstuffs transportation. The five layers include a polyester coating for extensive service life and a blue PVC anti-scuff exterior.



Features

- PVC cover: HACCP compliant, smooth, ergonomic and robust
- Food-grade high-quality hose, foam lance and rinse-nozzle
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance, hose rack and tank holder
- Multi-layer hose improves flexibility and chemical resistance (see page 82 for further information)

Applications:



Specification

Max temperature	50°C
Pressure	Of air and water from 2 - 6 bar
Dilution ratio	1% - 22%

ProFoam

Dry foam system

ProFoam is a system which, by mixing water, air and a concentrated chemical product, produces a dense and creamy dry foam which maximises contact time for deep disinfection of vertical or hard-to-reach surfaces. Designed to meet HACCP requirements, it features a smooth, ergonomic and robust body and is supplied with a high-quality food-grade hose and foam lance.

The hose is made of industrial-quality materials and is certified for use in the food sector. Composed of five layers, it includes a polyester layer for long life and a scratch-resistant blue PVC outer coating.



Features

- PVC cover: HACCP compliant, smooth, ergonomic and robust
- Food-grade high-quality hose and foam lance
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder
- Multi-layer hose improves flexibility and chemical resistance (see page 82 for further information)

Applications:



Specification

Max temperature	50°C
Pressure	Of air and water from 2 - 6 bar
Dilution ratio	2.8% - 32.8%

Foam Cannon

Pressurised mobile foam system

The Foam Cannon is a pressurised mobile system that produces a rich, dense foam for cleaning uneven surfaces. Designed to be simple and convenient to use, the Foam Cannon is filled with water and product solution which are then mixed with air to produce foaming cleaners or disinfectants. The Foam Cannon just needs a constant connection to compressed air to work.

Equipped with lance and measuring tube, the Foam Cannon is available in 24 or 50-litre models in the stainless-steel version.



Features

- The chemical is premixed with water, meaning the system needs only a compressed air supply to operate
- Equipped with lance and dosing tube
- 24 or 50-litre models available
- Stainless steel available
- Working air pressure: 8 bar
- Not connected to a water supply and no special certifications required

Applications:



Specification

Working air pressure 8 bar

ProKart

Mobile foaming system

Designed to provide high performance in the cleaning of vertical and non-flat surfaces, ProKart is perfect for use in food and beverage production areas where portability is essential. Thanks to the air-driven pump, users can generate a rich, thick foam from a premixed non-pressurised solution that provides comprehensive coverage of surfaces along with extended contact time for superior cleaning and disinfection performance.

ProKart requires only a compressed air supply for operation and is very simple to maintain, making it one of the most convenient surface-cleaning solutions of its kind.



Features

- Dry foam
- Equipped with a lance and delivery tube
- No electrical connection required
- Portable
- 38 or 95-litre models available

Applications:



Specification

Working air pressure	2.7 - 5.5 bar
Pump flow rate	19 l/m (FPM or Santoprene)
Delivery hose	9 m
Solution temperature	5 - 37°C

Reliable, safe and user friendly

Stainless-steel foam lance

Robust and durable to handle heavy use and aggressive chemicals

Large refilling cap

Make refilling operation simple and easy

Heavy-duty blue hose

Compatible with the majority of chemicals

PE tank

Broad chemical compatibility and rounded-edge design to withstand impacts and facilitate mobility

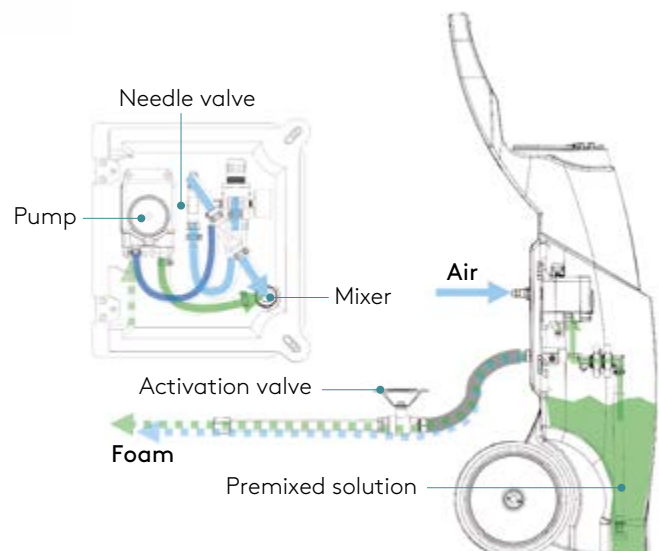
Large rubber wheels

Easy to manoeuvre with lockable front wheels



ProKart Hydraulic

- Tank is filled with premixed solution
- Thanks to the compressed air supply, the pump draws and pushes the solution through the mixer
- The compressed air is also injected into the mixer to create foam
- The foam runs along the hose and through the lance, ejecting from the nozzle
- As the ball valve closes, the pump stops running automatically
- The needle valve adjusts the air/solution mix



ProPulv

Automotive spray system

ProPulv is a single-product spray system designed to apply pre-wash shampoos or detergents to cars, trucks and other such vehicles. Designed for operation in the automotive industry, ProPulv includes a backflow preventer and fulfils basic requirements for potential use in food vehicle-contact applications.



Features

- PVC backplate: smooth, ergonomic and robust
- Stainless-steel lance and high-quality hose
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Water consumption	4.2 l/m
Dilution ratio	0.6 - 15.7%

ProNet

Automotive rinse-aid system

ProNet is a single-product system designed to apply rinse aid on cars, trucks and other vehicles. The system optimises water and product consumption, helping to reduce operating costs.

ProNet is connected directly to the water supply and offers reduced maintenance costs courtesy of quick and tool-free replacement of consumable parts such as injectors or valves.



Features

- PVC cover
- PVC lance and high-quality hose
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Water consumption	7 l/m
Dilution ratio	0.4 - 25.8%

ProDual

Combined spray and rinse aid system for the automotive sector

ProDual is a two-product spray system designed to apply pre-wash and rinse aid shampoo or detergents on cars, trucks and other vehicles. The system optimises water and product consumption, helping to reduce operating costs.

ProDual is connected directly to the water supply and offers reduced maintenance costs thanks to the quick and tool-free replacement of consumable parts such as venturi or valves.



Features

- PVC cover
- Stainless-steel and PVC lance and high-quality hose
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Water consumption	4.2 - 7 l/m
Dilution ratio	Wash 0.5 - 12.9% Rinse 0.4 - 13.4%

ProAcid

Automotive spraying system for strong acid and alkaline chemicals

ProAcid has been specifically designed to spray aggressive detergents or acid chemicals in several sectors including transportation cleaning, with the system ideal for cleaning wheel rims or engine bays where applicable. As such, ProAcid has been engineered with a PVDF venturi and PVC lance for exceptional resistance to highly concentrated aggressive chemicals.

The hose is made from high-quality industrial-grade materials, featuring a triple layer for added protection. An internal layer is reinforced with polyester for extended lifespan while the outer coating is made of supple PVC for additional flexibility. The system is connected directly to the water supply and helps reduce maintenance costs courtesy of quick and tool-free replacement of consumable parts such as injectors or valves.



Features

- PVC cover: HACCP compliant
- PVC lance and high-quality hose
- Hose rack incorporated
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Water consumption	4.2 l/m

ProFill Premium

Essential scrubber-dryer refilling system

ProFill Premium is a chemical dispensing system that constantly and automatically mixes the desired quantity of chemical for refilling scrubber dryer machines via a delivery gun.

Designed with the busy cleaning operator in mind, ProFill Premium is focused on simplicity in use. It's quick to connect and easy to install, while helping to reduce operational costs.



Features

- Refill and rinse function
- PVC cover: smooth, ergonomic and robust
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder
- Quick couplers for greater versatility
- Reduced maintenance thanks to the blue venturi insert: no need to disassemble the whole system
- Smart solution for refilling scrubber dryer machines courtesy of the white plastic chemically-compatible dispensing gun
- Available with rinse position (clean water supply only)

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Flow rate	15 l/m
Dilution ratio	0.2% - 16%

ProFill

Scrubber-dryer refilling system

ProFill is a chemical product dispensing system that constantly and automatically mixes the desired quantity of solution for the filling of scrubbing machines using a petrol pump-type gun.

Designed with the end user in mind, ProFill focuses on ease of use. It is quick to connect and easy to install, helping to reduce costs.



Features

- Refill and rinse function
- PVC cover: smooth, ergonomic and robust
- Installation kit included and complete with mounting and suction accessories, inlet hose, discharge hose, lance and tank holder
- Quick couplers for greater versatility
- Reduced maintenance thanks to the blue venturi insert: no need to disassemble the whole system
- Smart solution for refilling scrubber dryer machines courtesy of the white plastic chemically-compatible dispensing gun
- Available with rinse position (clean water supply only)

Applications:



Specification

Max temperature	50°C
Pressure	2 - 6 bar
Flow rate	15 l/m
Dilution ratio	0.2% - 16%

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