







Tekba-R

Tekna







Key Features



Chemical compatibility

longevity and compatibility with all ceramic ball valves provide pump PVDF pump head and fittings, principal water treatment applications.



Long-life diaphragm

PTFE diaphragm, guaranteed for 5 /ears.



Ease of installation

Pumps can be installed without special tools.



Simplified cabling *

screw terminals, facilitating a clean cables pre-cut to the correct size. and professional installation with Cable connectors have internal



Mechanical stroke length adjustment *



P65 Protection

Complete protection to dust and water jets



Reliable and consistent

As well as protecting the pump itself and the enabling precise and accurate dosing in any compensates for power supply fluctuations, environment, the driving algorithm conditions



Reduced energy consumption

Vac, 50/60 Hz) comes as standard, with its A stabilized multi power supply (100 - 240 solenoid driving algorithms, patented by SEKO, helping to reduce energy consumption.



Manual bleeding valve

Automatic on request



Delivered with full installation kit

Connection tubes, foot filter, injection valve

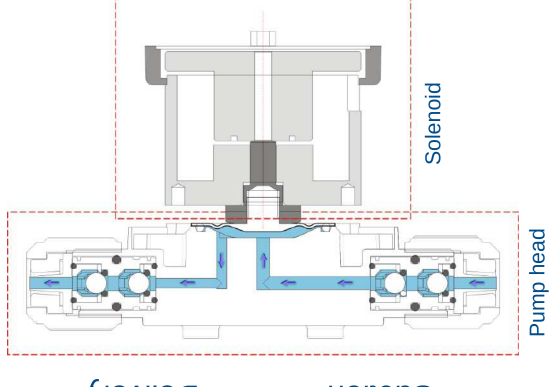


WiFi and ModBus communication*









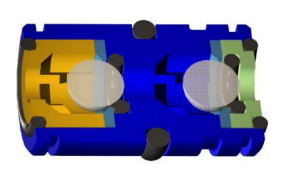
Suction Delivery



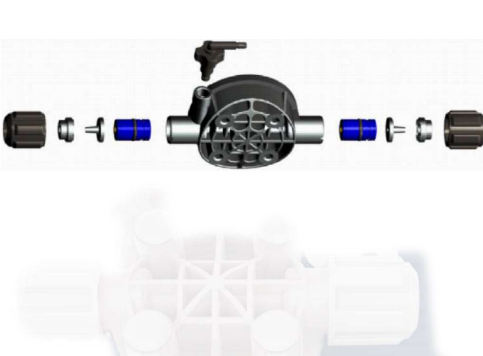




Seats Seals Balls



Fitting
Valves
Pump
head
Manual
priming
valve



20 120 100 15 • 200 • 500 • 600 • 603 • 800 80 803 09 40 20 0 25 15 20 10 2 0 9 2 $^{\circ}$ 0 120 120 160 300 300 160 Capacity [Cc/stroke] Hydraulics 0.31 0.52 90.0 0.17 0.35 0.42 0.58 0.42 0.52 0.63 0.83 0.38 0.55 0.83 1.00 1.78 3.44 0.11 0.21 0.97 1.1 Flow rate Pressure [I/h] [Bar] 10 16 10 20 18 4 12 9 16 20 9 0.1 œ 2 0.8 1.2 1.5 2.5 110 0.4 4.2 15 8 32 9 20 62 200 008 £Ô8 **500** 009 **E09**







pressure.

Wetted parts / Materials

Pump head body PVDF PVDF SS 316L

Diaphragm - PTFE

Seals FKM-B EPDM PTFE

Connections PVDF PVDF-T

Balls
• Ceramic

Installation Kit PVDF PVDF-T





Dosing modes

Manual / Constant mode

The pump will dose on fixed flow rate set with potentiometer or with keyboard

Analogue signal 0/4 – 20 mA

- The dosage will be proportional to a current signal 0/4÷20mA
- The pump will dose at the minimum flowrate at an incoming **0/4 mA** signal, and it will dose at the maximum flowrate when there's an incoming **20 mA** signal.

PPM mode

- The pump will automatically calculate the relation between incoming signals and strokes based on the ppm value
 - ppm value to be dosed
- Pulse/Liter or Liter/Pulse
- Chemical concentration
- Memory functions

Frequency signal / impulses

Multiplication mode 1:N

For every pulse that comes from the water meter, the pump will make **N** stroke

Batch mode

- The pump will perform a previously set dosage in ml every time that an external signal arrives
- ml value to be dosed
- Time to be complete the dosage

Timed dosing mode With & without TRIGGER

- When a trigger signal arrives at the pump, it will dose a quantity of chemical set ml
- Without trigger mode will start manually by an action of the operator
- ml value to be dosed
- Delay Time: time between incoming signal & the pump will start to dose
- Interval: time between the start of the first dosage & second dosage



Frequency signal / impulses Division mode 1:N

For every N pulse that comes from the water meter, the pump will make only one stroke

Timed dosing mode Pause:

- FREEZE TIME activating the PAUSE, the pump will pause the time count and will restart counting when the pause is disabled
- PAUSE DOSING activating the PAUSE, the pump will continue the time count but will stop the dosage.
 - RESTART TIMER activating the PAUSE, the pump will stop the dosage, and once the pause is disabled, the time count will restart from the beginning

Dosing modes

pH & Rx controller on board and PT100 input for thermal compensation



Measurement

pH (0...14pH)

The pH or the Potential of Hydrogen, is a numeric scale which indicates the acidity or the alkalinity of an aqueous solution.

Two points calibration

4 pH and 7pH with the specific buffer solutions

ACID – whenever the pH value rises over 7,20 pH we'll have to dose an acid type of chemical; the pump will stop whenever the value drops below the setpoint.

ALKALINE – whenever the pH value drops below 7,20 pH we'll have to dose an alkaline type of chemical; the pump will stop whenever the value rises over the setpoint.

Proportional band

is a range in between the pump dosed proportionally to the input signal coming from the probe

Alarm band

is very useful in order to realize if the pump is encountering problems in the dosing.

$Rx (\pm 2000 \text{ mV})$

Redox chemical reaction (reduction—oxidation reaction) the capacity of water to reduce or oxidize (add or give electrons) due to the adding of chemicals.

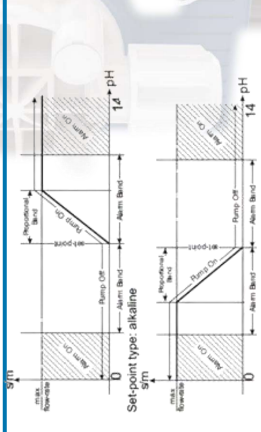
One point calibration

465 mV using the specific buffer solution

Set point

HIGH – whenever the Redox value rises over the setpoint the pump will start to dose and will stop dosing when the value drops below the setpoint.

LOW – whenever the Redox value drops below the setpoint the pump will start dosing and will stop when the value rises over the setpoint.

















Available as an app for Android

and iOS

online login or by scanning a

product's QR code

Internet portal accessible via

 Monitoring and complete Connectivity and users

management

For plant installers, technicians

and engineers

Connection either



Wireless connection

Upload data using secure standard protocols





Connect device via Wi-Fi



SEKO Modbus equipped Connect up to 10 compatible

devices simultaneously





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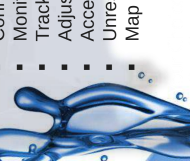












Main features

- Connect to multiple installations Full access to all settings and parameters from any location
 - Monitor overall operating costs **Frack chemical consumption**
 - Adjust programs
- Unrestricted data analysis Access alarm and reports
 - Map geolocation

Accessories



Tanks



Multifunction valve



Water Meter



Mixers





Automatic degassing valve Pump head with



Suction lances

Reinforcement

Security Tanks



Injection valves





Priming Aid



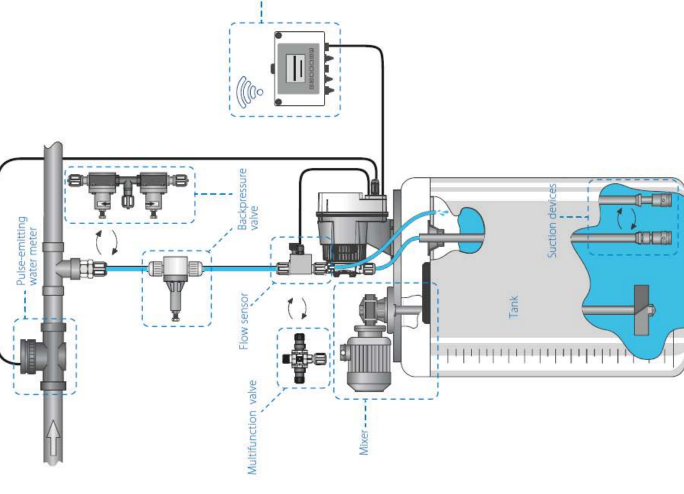
Backpressure valves

Adjustable valves

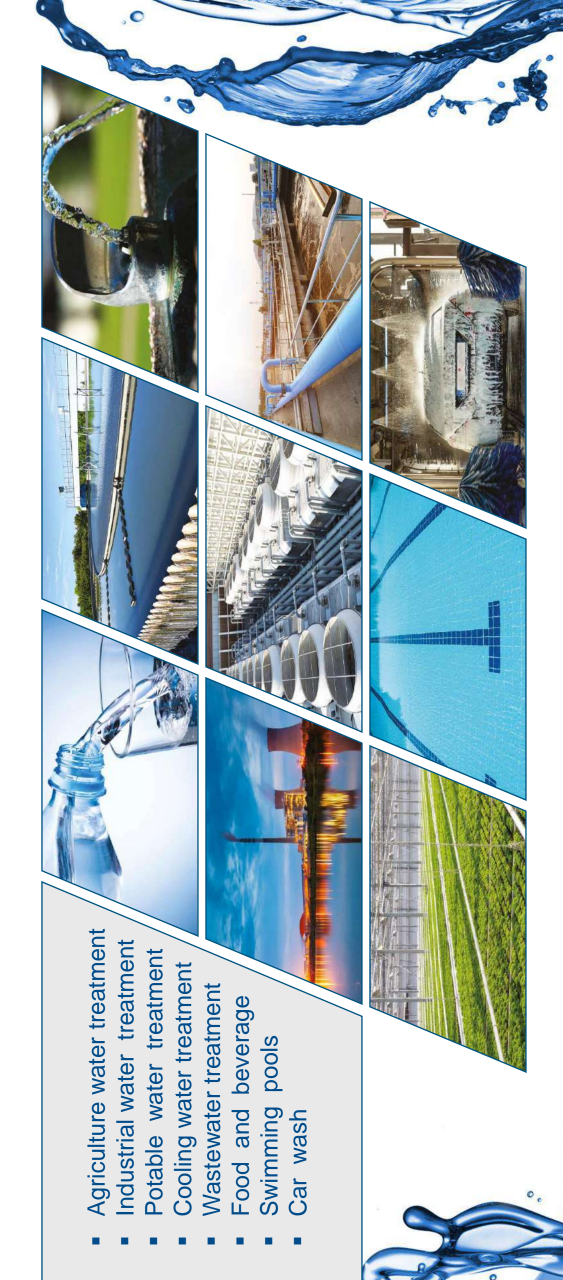








Applications



Tekna



Models

Analogue | Digital

Hydraulics 500 | 600 | 603 | 800 | 803

Pump head material PVDF | SS316L

Seals

FKM-B | EPDM | PTFE | FFKM

Flow regulation

Adjusting the frequency (stroke nr)

Dosing type
Constant | Proportional | pH & Rx control | Time

Installation

Wall mounted

Atex

Ex ic nA IIB T4 Gc (TPG & TCK)

Communication (optional)

ModBus RTU (SEKOWeb via Kommbox)







Tekna - Analogue

	AKS	AKL	APG
	30 50 50 60 10 10 10 10 10 10 10 10 10 10 10 10 10	30 5 50 50 50 50 50 50 50 50 50 50 50 50	40 50 66 7 40 50 66 7 40 50 60 7 60 60 7 60 60 60 60 60 60 60 60 60 60 60 60 60
Properties	4	o-constant of the constant of	on men OO of the Cooperation OO of the Coop
Constant dosage		>	>
Can be used with external relay	>		>
Level input	×		>
Alarm relay	×	×	>
Analogue signal 4-20 mA	×	×	>
Frequency signal (water meter)	×	×	>
Division mode 4:1 10:1	×	×	>
Multiplication mode 1:N	×	×	>
Scaling mode 5:1	>	>	×

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Tekna - Digital

	TPG	TPR	TCK
Properties	prog mode start esc	cal mode start TPR Cal mode start stop	prog mode stee
Manual Dosing		×) ×
Trigger input (Start - Stop)	>	×	>
Level input	>	>	>
Alarm relay	>	>	>
Analogue signal 4-20 mA	V Input: 0/4 - 20 mA	Output	×
Frequency signal (water meter)	>	×	×
Division & Multiplication (N:1 1:N)	>	×	×
Batch & PPM mode	>	×	×
With pH & Rx controller on board and PT100 input for thermal compensation	×	>	×
Timed dosing	>	×	With weekly timer, max 10 feed times
Communication (optional)	Modbus >	Modbus >	×



Tekba





Digital

Hydraulics 600 | 603 | 800 | 803

Pump head material PVDF | SS316L

Seals

FKM-B | EPDM | PTFE | FFKM

Flow regulation

Adjusting the frequency (stroke nr)

Dosing type
Constant | Proportional | pH & Rx control

Installation

Base mounted

Communication (optional)

ModBus RTU | SEKOWeb via Kommbox WiFi (SekoLink & SekoWeb)



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Modbus

Communication (optional)

Tekba-R





Digital

Hydraulics 600 | 603 | 800 | 803

Pump head material PVDF | SS316L

Seals

FKM-B | EPDM | PTFE | FFKM

Flow regulation

Adjusting the frequency (stroke nr) Mechanical stroke length regulation (capacity)

Dosing type

Constant | Proportional | pH & Rx control Installation Base mounted

Communication (optional)

ModBus RTU | SEKOWeb via Kommbox WiFi (SekoLink & SekoWeb)





WiFi Modbus EMG EML Division & Multiplication (N:1 | 1:N) PT100 input for thermal compensation With pH & Rx controller on board and Frequency signal (water meter) Trigger input (Start - Stop) Communication (optional) Analogue signal 4-20 mA Batch & PPM mode **Properties** Manual Dosing Timed dosing Alarm relay Level input Tekba



Komba





Hydraulics 200

Pump head material PVD

Seals FKM-B | EPDM | FFKM Flow regulation Adjusting the frequency (stroke nr)

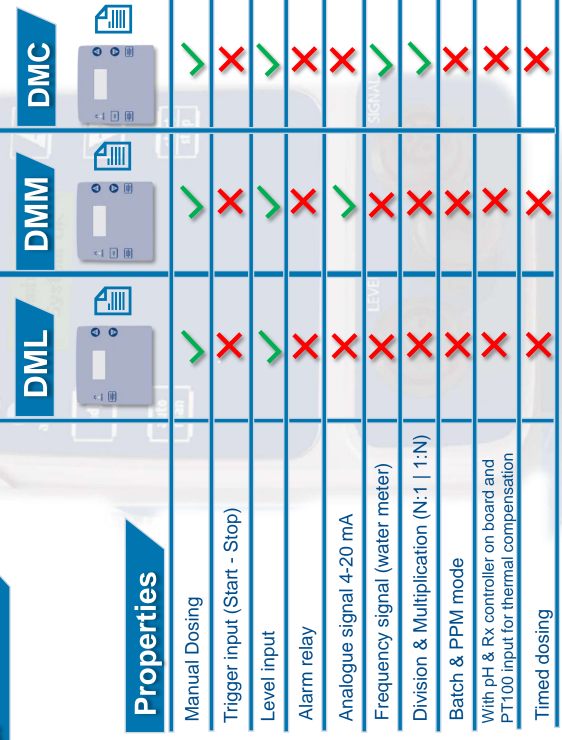
Dosing type Constant | Proportional

Installation Base mounted











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Kompact



Models

<u>Sel (0</u>

Analogue | Digital

Hydraulics 200

Pump head material PVDF

Seals FKM-B | EPDM | FFKM

Flow regulation Adjusting the frequency (stroke nr)

Dosing type
Constant | Proportional | pH & Rx control

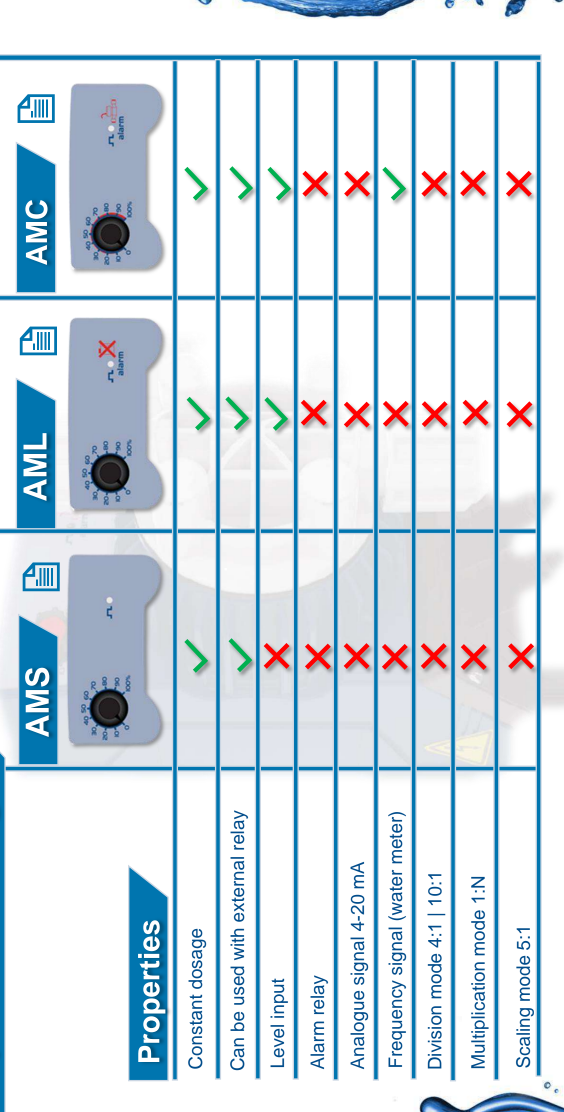
Installation Wall mounted





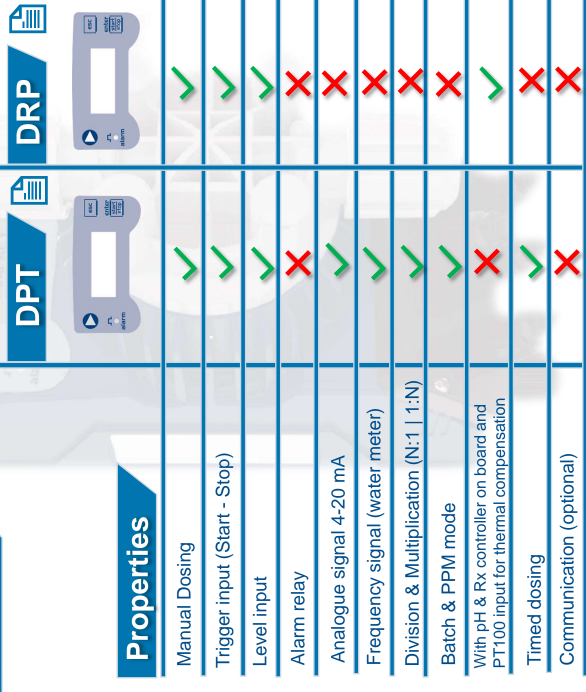


Kompact - Analogue



Kompact - Digital







Invikta



Models

<u>SM</u>(0)

Pump head material PVDF-T

Seals FKM-B | EPDM

Flow regulation Adjusting the frequency (stroke nr)

Dosing type Constant

Standard | Low noise SPA | C&H Installation Kit

Installation

Wall mounted













Frequency [stroke/mi n]	20	100	100	160
Capacity [Cc/stroke]	0.17	01.0	0.33	0.52
Pressur e [Bar]	1	2	2	2
Flow rate [I/h]	0.2	9.0	7	2
Hydraulic	620	630	632	633

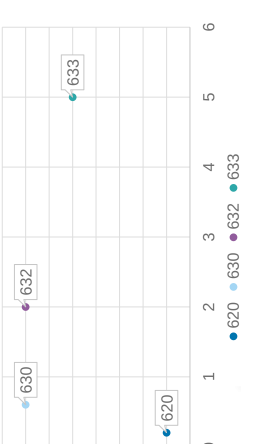
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Frequency [stroke/mi n]	20	100	100	160
Capacity [Cc/stroke]	0.17	01.0	0.33	0.52
Pressur e [Bar]	1	2	2	2
Flow rate [I/h]	0.2	9.0	2	2
Hydraulic	620	630	632	633



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Solutions for **Pools & Spas**



Your Choice, Our Commitment

Equipment for Hand Sanitizing 36 DispenserONE® Accessories Probes Modular Probes Holder By-pass probe holders and clamp saddles Cables Buffer solution pH/ORP Housing and filter cartridges 5" Water meter pulse sender Tank, Uncovered tank, Reinforced and Mixers **Additional Information** 50

Contents

Introducing	SekoLink	and S	ekoW	e
SekoLink				
SekoWeb				

SEKO Connectivity Platform

Equipment for Residential Pools & Spas

18

PoolOne
PoolDose
PoolDose Double
KemiDose Double
Invikta Low Noise Pump
Kronos 50 FM Microdosing Pump
PoolDose Double Spa

Equipment for Professional Pools

Kontrol 800 Kontrol 800 Tech Side Channel Blowers

Pool Photometer
Photometer Systems
Kontrol Guard Fort
Kontrol 800 Panel
KommBox Communication Hub Device
Kompact
Tekna
Spring
Kontrol 40
Kontrol 65
Kontrol 100
Kontrol 42
Kontrol 102



seko

Globally Present, Locally Active

A Worldwide Group at your service

Our Global presence ensures that we can support our Customers wherever they are. Supported by teams in over 20 countries, as well as by our accredited Partner Distributor network, we ensure professional, local customer support in over 120 countries, with the added benefit of rapid delivery of goods to meet your needs.

All this backed up and supported by a world-class team of Technical Customer Service, able to provide all the back up or technical support needed. With ISO certificated production sites in Europe, the Americas and Asia, we are close to our customers and fully compliant with all local norms both in terms of our product designs as much as our production facilities.

SEKO Connectivity Platform Data on Demand

Today, we expect to be able to operate any piece of equipment or monitor its performance remotely via our smartphone, laptop, tablet or even our watch. Instant access to key data and our ability to respond immediately to any need is a minimum requirement in the modern world.

How the Internet of Things (IoT) works

An IoT ecosystem consists of web-enabled smart devices that use embedded processors, sensors and communication hardware to collect, send and act on data they acquire from their environments.

IoT devices share the sensor data they collect by connecting to an IoT gateway or other edge device, where data is either sent to the cloud to be analyzed fully (with analysis and comparison possible), or locally (limited to the data acquired).

Sometimes, these devices communicate with other related devices and act on the information they get from one another. The devices do most of the work without human intervention, although people can interact with the devices, for instance, to set them up, give them instructions or access the data.

IoT offers a number of benefits to organizations, enabling them to:

- Monitor their overall business processes
- Improve customer experience
- Save time and money
- Enhance employee productivity
- Integrate and adapt business models
- Make better business decisions
- Generate more revenue



Introducing SekoLink and SekoWeb

Whether you're a technician or an end user, SEKO has IoT-enabled remote access solutions for achieving and maintaining perfect water quality in pools and spas – SekoLink and SekoWeb.

Housing state-of-the-art technology within intuitive interfaces, these applications have been designed with the user in mind to make remote pool management quick, easy and cost-effective.











Connectivity and users



- · Monitoring and limited management
- Smartphone app compatible with iPhone or Android
- For end users



- Monitoring and complete management
- Internet portal accessible via online login or by scanning a product's QR code
- For pool and spa installers, technicians and engineers

Main features



- Remote access via smartphone
- Connect to multiple installations
- Start or pause dosing system
- Complete parameter monitoring
- Pool health updates
- For professional and domestic pools and spas
- Accessible by all
- SekoWeb compatible



- Full access to all settings and parameters from any location
- Connect to multiple installations
- Monitor overall operating costs
- Track chemical consumption
- Adjust programmes
- · Access alarm reporting
- Unrestricted data analysis
- Map geolocation



The smart solution for remote pool monitoring

Designed for the end user, SekoLink is an intuitive smartphone app that grants users quick and easy access to key water-quality parameters for their pool or spa.







SekoLink allows users to start or pause their dosing system and to check the health of their installation from any location via an iPhone or Android smart device, allowing defects to be identified immediately so that issues can be quickly rectified.

With intelligent software contained within a user-friendly interface, SekoLink is accessible by all and gives pool and spa users complete reassurance that water is clean, safe and ready to enjoy.

Features

- 24/7 monitoring of swimming pool and spa disinfection parameters
- Live pool health data guarantees safe swimming and bathing
- Receive notifications when chemical level is low
- Identify issues immediately with fault alarms
- Monitor multiple installations
- No technical knowledge required



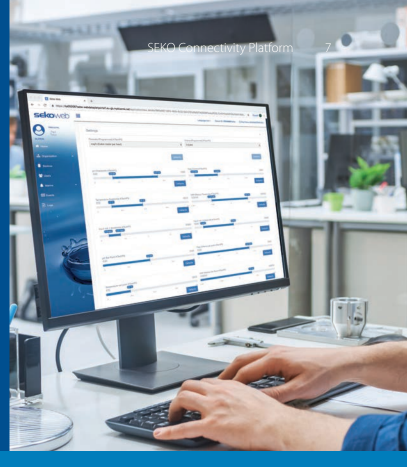






Professional pool and spa management

By accessing the SekoWeb portal by scanning a product's QR code or via their online login, pool and spa technicians can set up and adjust water-quality parameters remotely for complete management of multiple installations.





SekoWeb has been created with engineers in mind, meaning that it's more powerful than SekoLink but requires expert technical knowledge to navigate. Password protection ensures only authorized users can access the portal.

With live and historical data at their fingertips, engineers can make vital dosing adjustments 24/7 in order to maintain safe, healthy water conditions, making the portal ideal for complete management of professional installations within health spas, leisure centres and water parks.

Features

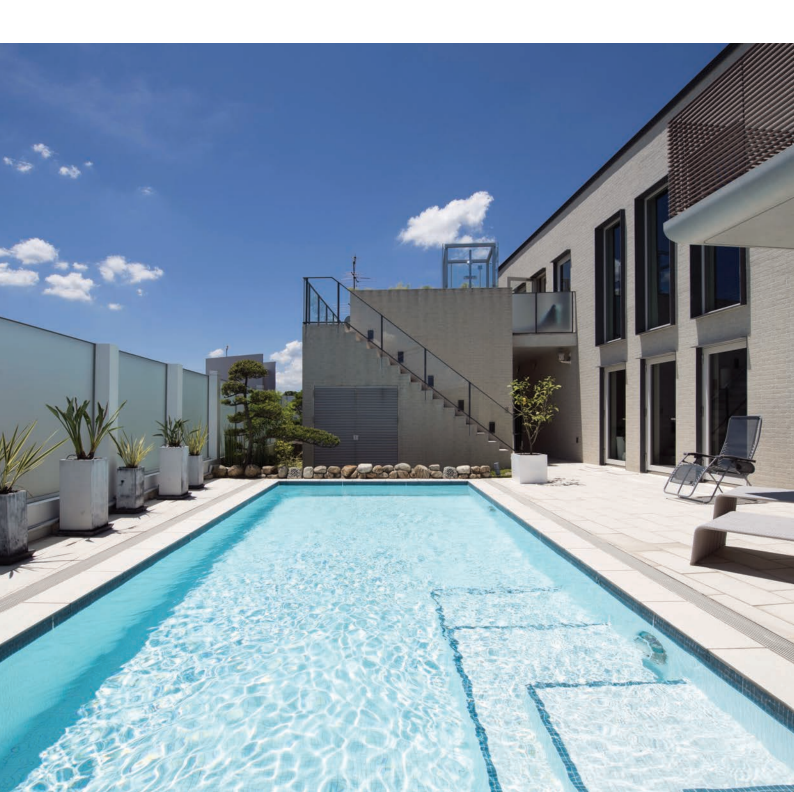
- Full access to parameter settings
- Adjust programmes 24/7
- Access alarm reporting
- Monitor chemical consumption
- Complete data analysis
- Map geolocation







Equipment for Residential Pools & Spas



Product overview

PoolOne Range



Pool size range Indoor 5 – 250 m³ Outdoor 5 – 200 m³

Flow rate range 25 ml/h - 9.7 l/h

Pressure 1.5 bar

Measurements pH, ORP

PoolDose Range





Pool size range Indoor 5 – 130 m³ Outdoor 5 – 110 m³

Flow rate 1.5 l/h

Pressure 1.5 bar

Measurements pH, ORP, CL

KemiDose Range





Pool size range Indoor 50 – 350 m³ Outdoor 50 – 300 m³

Flow rate 5 l/h

Pressure 5 bar

Measurements pH, ORP, CL

Invikta, Kronos 50, PoolDose Double Spa



Pool size range 1 – 130 m³

Flow rate range 0.2 - 2 l/h

Pressure range 1 - 3 bar



Equipment for Residential Pools & Spas

Peristaltic or solenoid-driven dosing systems with built-in controllers for single, double or multi-parameter measurement.

These combined systems, including peristaltic pumps, solenoid-driven dosing pumps and controllers, automatically measure and verify pool water values. Systems for residential applications have been specially designed so they do not require the presence of technical personnel.

Single pump for pH or ORP measurement

SEKO's principal offering for the residential pool market provides a user-friendly combination of products consisting of controllers and integrated proportional dosing pumps. The end user can adjust pH and chlorine values as required.

Installation kit (included)

- pH and ORP probes, amperometric chlorine cell
- By-pass and pressurized probe holder
- pH and ORP buffer solutions
- DN50 saddle clamp
- Brass brush
- 5" filter with 80 μm cartridge
- Ceramic foot filter and FPM non-return valve
- 4x6 and 8x12 PVC and PE tubes

Dual dosing pumps for multiparameter measurement

SEKO has developed new advanced combined systems for the hotel and spa markets, featuring amperometric chlorine measurement to ensure full compliance with most local legislation.





PoolOne

User-friendly analogue or digital combined system with a peristaltic dosing pump and single measurement, enabling automatic dosing and chemical adjustment for above-ground pools.

PoolOne CS - 1.5 l/h

Fixed constant dosing

Flow rate 1.5 l/h; Pressure 1.5 bar

Pool Size: Indoor 5 – 130 m³; Outdoor 5 – 110 m³

PoolOne CS - 5 I/h

Fixed constant dosing

Flow rate 5 l/h; Pressure 1.5 bar

Pool Size: Indoor $50 - 300 \text{ m}^3$; Outdoor $50 - 260 \text{ m}^3$

PoolOne RG - 4 I/h

Adjustable constant dosing

Flow rate 1.3 - 4 l/h; Pressure 1.5 bar

Pool Size: Indoor 50 – 250 m³; **Outdoor** 50 – 200 m³



PoolOne CS

PoolOne RG

IP65 Enclosure

Dimensions 85 x 134 x 118 mm (LxHxD) **Material** ABS

Main Board

Power supply 220 Vac, 50/60Hz

Features

PoolOne CS with constant basic dosing method

PoolOne RG with knob flow rate regulation

Galvanized electrical insulation

Three PVDF rollers and Santoprene tubing

Installation kit included

PoolOne RG-Plus

Digital peristaltic pump with constant dosing method and digital flow rate regulation.

PoolOne RG-Plus - 25 ml/h

Flow rate 25 ml/h ; Pressure 1.5 bar

Pool Size: Indoor 1 – 20 m³; Outdoor 1 – 15 m³

PoolOne RG-Plus - 151 ml/h

Flow rate 151 ml/h; Pressure 1.5 bar

Pool Size: Indoor $3 - 40 \text{ m}^3$; **Outdoor** $3 - 35 \text{ m}^3$

PoolOne RG-Plus - 9.7 l/h

Flow rate 9.7 l/h; Pressure 1.5 bar

Pool Size: Indoor 100 – 600 m³; **Outdoor** 100 – 550 m³

IP65 Enclosure

Dimensions 85 x 134 x 118 mm (LxHxD) **Material** ABS

Main Board

LED display 7 segments

Power supply 100 – 240 Vac, 50/60Hz



Features

Digital flow rate regulation between 10% to 100%

Galvanized electrical insulation

Three PVDF rollers and Santoprene tubing

Installation kit included

Circulation pump checks "Power On" flow trigger

PoolOne pH or ORP

Digital peristaltic pump with constant dosing method and built-in pH or ORP (Redox) control to adjust chemical parameters for above-ground pools.

PoolOne - pH

pH (3.8 – 8.2)

PoolOne - ORP

ORP (400 – 999 mV)

Flow Rate and Pressure

Flow rate 1.5 l/h; Pressure 1.5 bar

Pool Size

Indoor 5 – 130 m³; Outdoor 5 – 110 m³

IP65 Enclosure

Dimensions 85 x 134 x 118 mm (LxHxD) **Material** ABS

Main Board

LED display 7 segments **Power supply** 220 Vac, 50/60Hz



Features

Galvanized electrical and measure insulation

Three PVDF rollers and Santoprene tubing

Installation kit included

Wizard Probe Calibration and Degree of Health

Constant dosing method

No technical skill required

PoolDose

s∈ko

PoolDose pH or **ORP** system

PoolDose delivers a user-friendly solution combining a peristaltic dosing pump and single measurement with automatic proportional dosing to adjust chemical parameters or above-ground pools, indoor and outdoor pools.

PoolDose Single - pH

pH (0 – 14)

PoolDose Single - ORP

ORP (0 – 1,000 mV)

Flow Rate and Pressure

Flow rate 1.5 l/h; Pressure 1.5 bar

Pool Size

Indoor 5 – 130 m³; Outdoor 5 – 110 m³

IP65 Enclosure

Dimensions 126 x 244 x 165 mm (LxHxD) **Material** ABS

Main Board

Alphanumeric display 16 characters x 2 lines Power supply 220 Vac, 50/60Hz

PoolDose working with Chlorine Generator device



New: Easily connect device to the app by scanning a

New: Wi-Fi module enables pool management via app

New: Galvanized electrical and measure insulation

New: Three PVDF rollers and Santoprene tubing

New: PoolDose ORP manages the Chlorine Generator thanks to internal relay

New: Water meter flow rate input totalizes swimming pool water changes

Multi-language menu

Wizard Probe Calibration and Degree of Health

No technical skill required

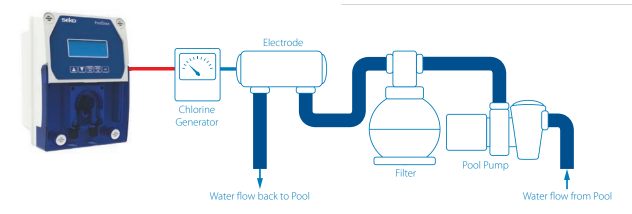
Circulation pump checks "Power On" flow trigger

Input level probe checks product levels

Proportional dosing TWM (time width modulation) mode

Input temperature probe range 0 - 50°C for measure compensation only

Installation kit included



PoolDose Double

Offering the fullest range of measurements alongside user-friendly operation, PoolDose Double combines two peristaltic dosing pumps, multi-measurement capability and automatic proportional dosing to deliver the ideal solution for above-ground, indoor and outdoor pools.

PoolDose Double - pH-ORP

Parameters: pH (0 - 14) and ORP (0 - 1,000 mV)

PoolDose Double - pH-ORP-CL

Parameters: pH (0 - 14), ORP (0 - 1,000 mV) and Free Chlorine (0 – 5 ppm)

Flow Rate and Pressure

Flow rate 1.5 l/h; Pressure 1.5 bar

Pool Size

Indoor 5 – 130 m³; Outdoor 5 – 110 m³

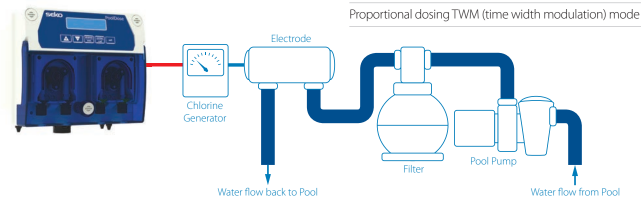
IP65 Enclosure

Dimensions 205 x 194 x 133 mm (LxHxD) Material ABS

Main Board

Alphanumeric display 16 characters x 2 lines Power supply 220 Vac, 50/60Hz

PoolDose Double working with Chlorine Generator device





Features

New: Easily connect device to the app by scanning

a QR code

New: Wi-Fi module enables pool management via app

New: Galvanized electrical and measure insulation

New: Three PVDF rollers and Santoprene tubing

New: PoolDose Double manages the Chlorine Generator thanks to internal relay

New: Water meter flow rate input totalizes swimming pool water changes

Amperometric probe include high-grade insulation

Probe holder with amperometric chlorine probe included in PoolDose Double pH, ORP and CL versions

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

No technical skill required

Circulation pump checks "Power On" flow trigger

Input temperature probe range 0 - 50°C for measure compensation only

Input level probe checks product levels

Extra dosing available thanks to pH and chlorine relay

KemiDose Double

Designed for larger pools, KemiDose Double combines two solenoid-driven dosing pumps with multimeasurement capability and an automatic proportional dosing system to deliver balanced chemical parameters for above-ground, indoor and outdoor pools.

PoolDose Double - pH-ORP

Parameters: pH (0 - 14) and ORP (0 - 1,000 mV)

PoolDose Double - pH-ORP-CL

Parameters: pH (0 - 14), ORP (0 - 1,000 mV) and Free Chlorine (0 – 5 ppm)

Flow Rate and Pressure

Flow rate 5 l/h; Pressure 5 bar

Pool Size

Indoor 50 – 350 m³; Outdoor 50 – 300 m³

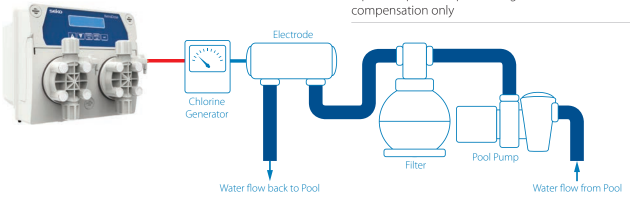
IP65 Enclosure

Dimensions 205 x 194 x 133 mm (LxHxD) Material ABS

Main Board

Alphanumeric display 16 characters x 2 lines Power supply 220 Vac, 50/60Hz

KemiDose Double working with Chlorine Generator device





Features

New: Easily connect device to the app by scanning a QR code

New: Wi-Fi module enables pool management via app

New: Galvanized electrical and measure insulation

New: KemiDose Double manages the Chlorine Generator thanks to internal relay

New: Water meter flow rate input totalizes swimming pool water changes

Amperometric probe include high-grade insulation

Solenoid dosing pump with PVDF pump head, FPM gasket and ceramic ball

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

No technical skill required

Circulation pump checks "Power On" flow trigger

Input level probe checks product levels

Relay alarm remote

Proportional dosina **FWM** (frequency width modulation) mode

Probe holder with amperometric chlorine probe included in KemiDose Double pH, ORP and CL versions

Input temperature probe range 0 – 50°C for measure

Spa pools and Saunas products



Invikta KCL620 low noise pump

Designed for spa pools and saunas, the Invikta is a silent solenoid-driven dosing pump with dial-operated regulation and PVDF pump head for excellent essence chemical compatibility.

Flow Rate and Pressure

Flow rate 0.2 l/h; Pressure 1 bar

Pool Size

Indoor $1 - 8 \text{ m}^3$; Outdoor $1 - 5 \text{ m}^3$

IP65 Enclosure

Dimensions 86 x 175 x 116 mm (LxHxD) **Material** PP

Main Board

Power supply 220 Vac, 50/60Hz

Kronos 50 FM microdosing pump

Designed for spa pools and saunas, the Kronos 50 FM is a silent peristaltic dosing pump with proportional regulation by external signal and includes SekoExtra peristaltic tubing for full essence chemical compatibility.

Flow Rate and Pressure

Flow rate 2 l/h; Pressure 3 bar

Pool Size

Indoor 1 – 110 m³; Outdoor 1 – 130 m³

IP65 Enclosure

Dimensions 118 x 217 x 146 mm (LxHxD) **Material** PP

Main Board

Power supply 100 – 240 Vac, 50/60Hz



Features

Flow rate regulation from 1 to 20 frequency strokes per minute

Galvanized electrical insulation

Solenoid dosing pump with PVDF pump head, FPM gasket and ceramic ball

Installation kit included

Constant essence dosing for spa pools



Features

Digital flow rate regulation from 0.1% to 100%

Galvanized electrical insulation

Three PVDF rollers and high-performance coextruded SekoExtra peristaltic tubing

Installation kit included

Proportional essence dosing for spa pools

PoolDose Double Spa

Designed for spa pools user-friendly product, PoolDose Double SPA combines two peristaltic dosing pumps, multi-measurement capability and automatic proportional dosing to deliver the ideal solution for SPA Pools.

PoolDose Double Spa - pH-ORP

Parameters: pH (0 - 14) and ORP (0 - 1,000 mV)

Flow Rate and Pressure

Flow rate 0.4 l/h; Pressure 1.5 bar

Pool Size

Indoor 1 – 25 m³; Outdoor 1 – 20 m³

IP65 Enclosure

Dimensions 205 x 194 x 133 mm (LxHxD) **Material** ABS

Main Board

Alphanumeric display 16 characters x 2 lines Power supply 220 Vac, 50/60Hz



Features

New: Easily connect device to the app by scanning a QR code

New: Wi-Fi module enables pool management via app

New: Galvanized electrical and measure insulation

New: Microdosing method for spa application

New: pH regulation takes priority over chlorine to maintain a balanced and clinically disinfected environment

New: PoolDose Double Spa magages the Chlorine generator device by internal relay

New: Water meter flow rate input totalizes spa pool water changes

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

No technical skill required

Circulation pump checks "Power On", ow trigger

Input temperature probe range 0 - 50°C for measure

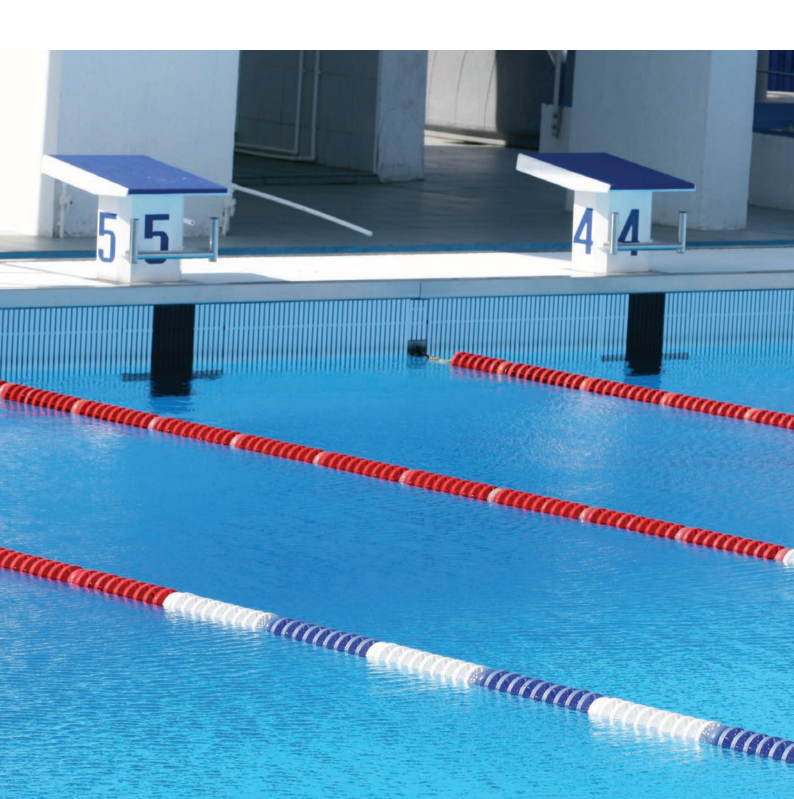
compensation only

Three PVDF rollers and Santoprene tubing

Input level probe checks product levels

Proportional dosing TWM (time width modulation) mode

Equipment for Professional Pools



Product overview

Photometer Range





Professional Pool

Kontrol Guard & Panel Range







Indoor 50 – 1500 m³ **Outdoor** 50 – 1200 m³ Professional Pool

1 – 2 bar

KommBox





Professional Pool

Communication hub to cloud server via SekoWeb portal

Dosing Pump Range



Indoor 10 – 1900 m³ **Outdoor** 50 – 9000 m³ 3 – 310 l/h

1 – 10 bar

Controller Range







Professional Pool

pH, ORP, CL, TR, Flow Rate, Conductivity

Blowers



 $10 - 350 \,\mathrm{m}^3$

145 – 900 l/h

200 – 370 bar

Equipment for Professional Pools

SEKO combines a wealth of experience in water treatment and swimming pool dosing to offer a new solution with our high-performance assembled control systems.

These systems feature a complete cabinet or panel station including the necessary hydraulic parts, electronic controller unit and dosing pumps to provide a simple "plug and play" functionality.

These solutions for professional swimming pools include:

- The Photometer and Pool Photometer systems are professional controllers that check free, total and combined chlorine in the water, delivering perfect results every time thanks to their use of the DPD analysis method.
- The Kontrol Guard and Kontrol 800 panels are the most advanced models in the SEKO range of controllers, providing a complete and superior system for controlling large, complex pool systems.
- KommBox is a device that can be physically connected to all SEKO equipment provided with Modbus serial ports and accessible via the web. Once configured and installed, the devices can be accessed directly via the dedicated SekoWeb portal from anywhere in the word by users with the appropriate credentials.
- A complete range of, solenoid-driven and motordriven dosing pumps, control instruments and blower systems.



Pool Photometer

The SEKO Pool Photometer is a user-friendly multiparameter controller combined with a sampler dedicated to chlorine measurement.

Pool Photometer - pH-ORP-CL

Parameters: pH (0 - 14) and ORP (0 $-\pm 1,500$ mV) and Free Chlorine (0 - 5 ppm)



Peristaltic pump 1 mechanical support Silicone tube 3 x 5 mm Flow rate 0.07 cc sample measure back pressure DPD chemical 1 litre 48 days at 5-minute period sample

Pool Size

Professional pool

IP65 Enclosure

Dimensions 276 x 514 x 126.5 mm (LxHxD) **Material** ABS

Main Board

Graphic display 64x128 pixel with back light **Power supply** 100 – 240 Vac, 50/60Hz







Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Galvanized electrical and measure insulation

Installation kit included

Multi-language menu

Professional parameter setting

Technical skill required

Remote alarm relay

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Manage all functions via KommBox and SekoWeb platform

Hydraulic chamber measure for closed loop and water drain dedicated to chemical reagents used during chlorine measurement

Display provides historical graphical reports for each measure courtesy of built-in data logger

Photometer Systems

The SEKO Photometer Systems combine 6-parameter controllers with a sampler dedicated to chlorine measurement.

Photometer System - pH-CL

Parameters: pH (0 - 14) and Free Chlorine (0 - 5 ppm)

Photometer System - pH-ORP-CL

Parameters: pH (0 - 14), ORP (0 $-\pm$ 1,500mV) and Free Chlorine (0 - 5 ppm)

Photometer System - pH-ORP-Free/Total/Combine Chlorine

Parameters: pH (0 - 14), ORP $(0 - \pm 1,500 \text{mV})$ and Free, Total and Combined Chlorine (0 - 5 ppm)



DPD Pump

Peristaltic pump with two rollers Silicone tube 3x5 mm Flow rate 0.15 cc sample measure back pressure DPD chemical 1 litre 24 days at 5-minute period sample

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 598 x 601 x 190 mm (LxHxD) **Material** ABS

Main Board

Graphic display 240 x 128 pixel with back light **Power supply** 100 – 240 Vac, 50/60Hz

Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Galvanized electrical and measure insulation

Installation kit included

Multi-language menu

Professional parameter setting

Technical skill required

Remote alarm relay

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Manage all functions with KommBox via SekoWeb platform

Hydraulic chamber measure for open loop and water drain dedicated to chemical reagents used during chlorine measurement

Display provides historical graphical reports for each measure courtesy of built-in data logger

Kontrol Guard Fort

SEKO's experience in the residential and commercial swimming pool sector means our systems help guarantee perfect water conditions, ensuring the satisfaction of bathers and operators alike. Kontrol Guard Fort is a dedicated multi-parameter controller that activates dosing pumps using a proportional dosing method to overcome challenges encountered in swimming pool applications.

Kontrol Guard Fort - AKL603

Flow rate 8 l/h; Pressure 2 bar Pool Size: Indoor 50 – 650 m³; Outdoor 50 – 600 m³

Kontrol Guard Fort - AKL800

Flow rate 18 l/h ; Pressure 2 bar

Pool Size: Indoor 110 – 900 m³; **Outdoor** 100 – 850 m³

Kontrol Guard Fort - AKL803

Flow rate 110 l/h; Pressure 1 bar Pool Size: Indoor 250 – 1,500 m³; Outdoor 200 – 1,200 m³

Parameters

pH (0 - 14) and **Free Chlorine** (0 - 5)

IP65 Enclosure

Dimensions 598 x 601 x 190 mm (LxHxD) **Material** ABS

Main Board

Alphanumeric display 16 characters x 2 lines **Power supply** 220 Vac, 50/60Hz







Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Amperometric probe included high-grade insulation

Galvanized electrical and measure insulation

Installation kit included

Multi-language menu

Professional parameter setting

Technical skill required

Remote alarm relay

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Manage all functions with KommBox via SekoWeb platform

Hydraulic chamber measure for closed or open loop

Display provides historical graphical reports for each measure courtesy of built-in data logger

Kontrol 800 Panel

A pre-assembled, panel-mounted system that manages and adjusts pH and chlorine levels with automatic proportional dosing for public pools.

Kontrol 800 Panel - CL

Parameter: Free Chlorine (0 – 5 ppm)

Kontrol 800 Panel - pH-CL

Parameters: pH (0 – 14) and Free Chlorine (0 – 5 ppm)

Kontrol 800 Panel - pH-ORP-CL

Parameters: pH (0 - 14), ORP (0 - 2,000mV) and Free Chlorine (0 - 5 ppm)

Kontrol 800 Panel - pH-ORP-Free/Total/Combine Chlorine

Parameters: pH (0 - 14), ORP (0 - 2,000mV) and Free, Total and Combined Chlorine (0 - 5 ppm)

Kontrol 800 Panel - CL-Pot

Parameters: Free Chlorine pontiostatic probe (0 – 10 ppm)

Kontrol 800 Panel - pH-CL-Pot

Parameters: pH (0 – 14) and Free Chlorine pontiostatic probe (0 – 10 ppm)

Kontrol 800 Panel - pH-ORP-CL-Pot

Parameters: pH (0 - 14), ORP (0 - 2,000mV) and Free Chlorine pontiostatic probe (0 - 10 ppm)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 700 x 420 x 140 mm (LxHxD) Material PP

Main Board

Alphanumeric display 20 characters x 4 lines **Power supply** 100 – 240 Vac, 50/60Hz







Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Amperometric and potentiostatic probes include highgrade insulation

Galvanized electrical and measure insulation

Installation kit included

Multi-language menu

Professional parameter setting

Technical skill required

Remote alarm relay

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Manage all functions with KommBox via SekoWeb platform

Hydraulic chamber measure for closed or open loop

Alphanumeric display provides historical reports for each measure courtesy of built-in data logger

KommBox

KommBox is a device that can be physically connected to all SEKO equipment provided with Modbus serial ports that are accessible via the web. Essentially, KommBox is a gateway that creates the interface between several Modbus devices and Wi-Fi or LAN – and therefore the web.

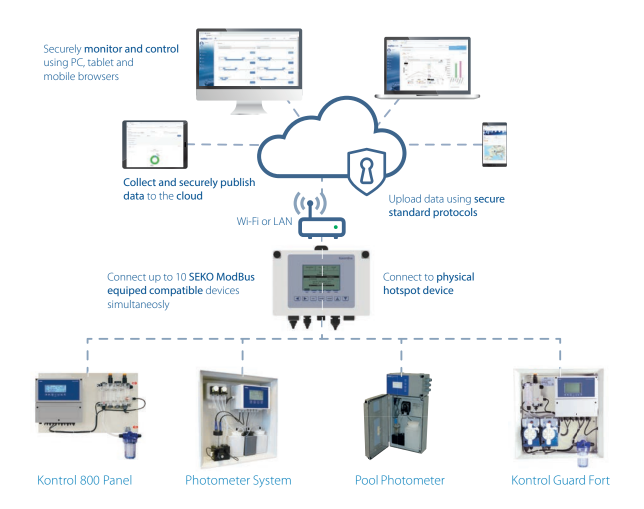
KommBox can be used via any available internet connection. Once configured and installed, the devices can be accessed directly from the dedicated SekoWeb portal, from any location, by users with the appropriate credentials.

KommBox features an intuitive wizard installation system for products as they are loaded, making the process quick, simple and straightforward. Once the products have been installed, they can be found in the portal itself.

KommBox | Section | Secti

IP65 Enclosure

Dimensions 218 x 180.5 x 46 mm (LxHxD) **Material** ABS





SekoWeb & Data on Demand

Please refer to page 7 for information on SekoWeb

Kompact

An advanced solenoid-driven dosing pump for medium-sized indoor and outdoor swimming pools. Kompact is a simple and reliable range of wall-mounted solenoid-driven dosing pumps. The microprocessor-based range has been designed to provide a general solution to the most commonly-found daily needs. The range features both constant and proportional flow rates managed through a manually-adjustable control dial on the front panel.

Kompact - 200

Flow rate 5 l/h; Pressure 8 bar

Pool Size: Indoor 50 – 350 m³; **Outdoor** 50 – 300 m³



Models

AML constant dosing pump with input level probe

AMM proportional dosing pump according to an external analogue signal (4 – 20 mA)

DRP proportional dosing pump with pH/ORP controller instrument included

IP65 Enclosure

Dimensions 90 x 190.5 x 135.5 (LxHxD) Material ABS

Main Board

Alphanumeric display 8 characters x 2 lines **Power supply** 100 - 240 Vac 50/60Hz

Features

pH measure range 0 – 14 pH

ORP measure range ±1000 mV

Galvanized electrical and measure insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Solenoid dosing pump with PVDF pump head, FPM gasket and ceramic ball

Tekna

Professional wall-mounted solenoid-driven dosing. The Tekna Series is SEKO's range of innovative wall-mounted solenoid-driven dosing pumps designed following decades of experience working with customers worldwide. These intuitive multifunctional pumps deliver outstanding precision and reliability, characteristics synonymous with the SEKO name and critical to any customer.

Tekna - 603

Flow rate 8 l/h; Pressure 2 bar

Pool Size: Indoor $50 - 650 \text{ m}^3$; Outdoor $50 - 600 \text{ m}^3$

Tekna - 800

Flow rate 18 l/h; Pressure 2 bar

Pool Size: Indoor 110 – 900 m³; **Outdoor** 100 – 850 m³

Tekna - 803

Flow rate 110 l/h: Pressure 1 bar

Pool Size: Indoor 250 – 1,500 m³; Outdoor 200 – 1,200 m³



Models

AKL constant dosing pump with input level probe

TPG proportional dosing pump according to an external analogue signal (4 – 20 mA)

TPR proportional dosing pump with pH/ORP controller instrument included

TCK constant dosing pump with weekly timer included

IP65 Enclosure

Dimensions 119 x 231 x 146 mm (LxHxD) **Material** PP

Main Board

Alphanumeric display 16 characters x 2 lines Power supply 100 – 240 Vac, 50/60Hz

Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

pH measure range 0 – 14 pH

ORP measure range ±1500 mV

Galvanized electrical insulation

PVDF pump head and ceramic ball

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional dosing mode

Solenoid dosing pump with PVDF pump head, FPM gasket and ceramic ball

Spring

Professional plunger motor-driven dosing pumps for large indoor and outdoor pools. Featuring a spring return mechanism in an aluminium housing, these pumps deliver robust, affordable and efficient power with flexibility in stroke length and motor speed which are separately controllable. Courtesy of mechanically-actuated diaphragms, SEKO's Spring pumps can be used almost universally in low-pressure applications with the additional benefit of being a zero-leakage solution.

Spring MS1 - B108C

Flow rate 120 l/h; Pressure 10 bar Pool Size: Indoor $250 - 1,600 \text{ m}^3$; Outdoor $200 - 1,300 \text{ m}^3$

Spring MS1 - C165B

Flow rate 330 l/h; Pressure 5 bar Pool Size: Indoor $750 - 9,000 \text{ m}^3$; Outdoor $600 - 7,000 \text{ m}^3$

IP65 Enclosure

Dimensions 406 x 396 x 295 mm (LxHxD) **Material** Stainless Steel

Main Board

Power supply 230 Vac or 400 Vac, 50/60Hz



Features

Plunger motor-driven dosing pumps with PVC pump head, FPM gasket and ceramic ball

MS1 pumps have a spring return mechanism in a single aluminium housing

Supplied with a single or three-phase electric motor with IP55 protection

Kontrol 40 is an entry-level single-measure controller specifically conceived to fit a wide range of individual processes, allowing accurate adjustments for less-complex water-treatment applications.

Kontrol 40 - pH

Parameters: pH (0 – 14)

Kontrol 40 - ORP

Parameters: ORP (±1,500 mV)

Kontrol 40 - CL

Parameters: Free Chlorine (0 – 5ppm)

Kontrol 40 - Flow rate

Parameters: Flow rate (0 – 99,999 l/s)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 144 x 144 x 105 mm (LxHxD)

Material PP

Main Board

Alphanumeric display 16 characters x 2 lines

Power supply 100 - 240 Vac, 50/60Hz

Kontrol 65

Kontrol 65 are single-measure controllers designed for applications covering multiple parameters. SEKO's latest controller features a bar function that enables rapid menu navigation.

Kontrol 65 - pH

Parameters: pH (0 – 14)

Kontrol 65 - ORP

Parameters: ORP (±2,000 mV)

Kontrol 65 - CL

Parameters: Free Chlorine (0 – 5ppm)

Kontrol 65 - Flow rate

Parameters: Flow rate (0 – 99,999 l/s)

Kontrol 65 - TB

Parameters: Turbidity (0 – 10 NTU)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 144 x 144 x 123 mm (LxHxD)

Material ABS

Main Board

Graphic display 128×128 pixel with back light

Power supply 100 – 240 Vac, 50/60Hz



Features

Potentiostatic probes include high-grade insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay via TWM (time width modulation) mode

Proportional mA current output (4 - 20mA)



Features

Amperometric and potentiostatic probes include highgrade insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay by TWM (time width modulation) mode

Proportional mA current output (4 - 20mA)

Proportional frequency output to drive digital pump

Offering professional single-measure control, the advanced Kontrol 100 is designed for use in highend applications and is equipped with analogue and digital outputs that can be programmed via software, providing the user with full programming autonomy.



Parameters: pH (0 – 14)

Kontrol 100 - ORP

Parameters: ORP (±2,000 mV)

Kontrol 100 - CL

Parameters: Free Chlorine (0 – 5ppm)

Kontrol 100 - Flow rate

Parameters: Flow rate (0 – 99,999 l/s)

Kontrol 100 - TB

Parameters: Turbidity (0 – 10 NTU)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 144 x 144 x 123 mm (LxHxD) Material ABS

Main Board

Graphic display 128 x 128 pixel with back light **Power supply** 100 – 240 Vac, 50/60Hz







Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Potentiostatic probes with advanced insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay by TWM (time width modulation) mode

Proportional and PID mA current output (4 – 20mA)

Proportional frequency output (1 – 400 pulses/minute) to drive digital pump

A basic double-measure control instrument, the Kontrol 42 features double parameters with separate displays to simplify measurement reading along with a separate menu for parameter setting.

Kontrol 42 - pH-ORP Parameters: pH (0 - 14) and ORP (\pm 1,500 mV)

Kontrol 42 - pH-CL

Parameters: pH (0 - 14) and Free Chlorine (0 - 5ppm)



Pool Size

Professional Pool

IP65 Enclosure

Dimensions 278 x 285 x 140 mm (LxHxD) Material PP

Main Board

Two Alphanumeric display 16 characters x 2 lines Power supply 100 - 240 Vac, 50/60Hz

Features

Potentiostatic probes with advanced insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay by TWM (time width modulation) mode

Proportional mA current output (4 – 20mA)

The Kontrol 102 series are professional double-measure controllers designed for advanced high-end water-treatment applications. All models are equipped with analogue and digital outputs that can be set via software to give the user full programming autonomy.

Kontrol 102 - pH-ORP

Parameters: pH (0 - 14) and ORP $(\pm 2,000 \text{ mV})$

Kontrol 102 - pH-CL

Parameters: pH (0 - 14) and Free Chlorine (0 - 5ppm)



Professional Pool

IP65 Enclosure

Dimensions 220 x 144 x 123 mm (LxHxD) **Material** ABS

Main Board

Graphic display 240x128 pixel with back light **Power supply** 100 – 240 Vac, 50/60Hz







Features

New: Wi-Fi module enables pool management via app

Amperometric and potentiostatic probes with advanced insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

PID algorithmic for 4-20 mA current output

Proportional activation relay by TWM (time width modulation) mode

Proportional frequency output (1 – 400 pulses/minute) to drive digital pump

The Kontrol 800 is a professional multi-parameter controller capable of measuring up to six values simultaneously, providing an advanced solution to measurement, data reading and adjustment.

Kontrol 800 - CL

Parameters: Free Chlorine (0 – 5ppm)

Kontrol 800 - pH-CL

Parameters: pH (0 - 14) and Free Chlorine (0 - 5ppm)

Kontrol 800 - pH-ORP-CL

Parameters: pH (0 – 14), ORP (±2,000 mV) and Free Chlorine (0 – 5ppm)

Kontrol 800 - pH-ORP-EC COND

Parameters: pH (0 – 14), ORP (\pm 2,000 mV) and Conductivity (0 – 20,000 μ S)

Kontrol 800 - CL-Pot

Parameters: Free Chlorine pontiostatic probe (0 – 10 ppm)

Kontrol 800 - pH-CL-Pot

Parameters: pH (0 - 14) and Free Chlorine pontiostatic probe (0 - 10ppm)

Kontrol 800 - pH-ORP-CL-Pot

Parameters: pH (0 - 14), ORP $(\pm 2,000 \text{ mV})$ and Free Chlorine pontiostatic probe (0 - 10ppm)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 278 x 285 x 140 mm (LxHxD) **Material** PP

Main Board

Alphanumeric display 20 characters x 4 lines Power supply 100 – 240 Vac, 50/60Hz



Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Amperometric and potentiostatic probes with advanced insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay by TWM (time width modulation) mode

Proportional frequency output (1 – 120 pulses/minute) to drive digital pump

Proportional mA current output (4 – 20mA)

Kontrol 800 Tech

Kontrol 800 Tech is a professional multi-parameter controller that manages up to seven measurements simultaneously. This high-end device offers a complete range of measurements with the ability to adjust parameters as required.

Kontrol 800 - pH-ORP-CL

Parameters: pH (0 - 14), ORP $(\pm 2,000 \text{ mV})$ and Free Chlorine (0 - 5ppm)

Kontrol 800 - pH-ORP-CL-TB

Parameters: pH (0 - 14), ORP $(\pm 2,000 \text{ mV})$, Free Chlorine (0 - 5ppm) and Turbidity (0 - 10 NTU)

Kontrol 800 - pH-ORP-TB-Free/ Total/Combine Chlorine

Parameters: pH (0 - 14), ORP $(\pm 2,000 \text{ mV})$, Turbidity (0 - 10 NTU) and Free, Total and Combined Chlorine (0 - 5ppm)

Pool Size

Professional Pool

IP65 Enclosure

Dimensions 278 x 285 x 140 mm (LxHxD) **Material** PP

Main Board

Graphic display 240x128 pixel with back light **Power supply** 100 – 240 Vac, 50/60Hz







Features

New: Accessibility to SekoWeb portal to manage the parameters thanks to Kommbox gateway device

Amperometric and potentiostatic probes with advanced insulation

Installation kit included

Multi-language menu

Wizard Probe Calibration and Degree of Health

Proportional activation relay by TWM (time width modulation) mode

Proportional frequency output (1 – 120 pulses/minute) to drive digital pump

Proportional mA current output (4 – 20mA)

Side Channel Blowers

This blower system for spa and professional swimming pool applications delivers high quality, powerful performance. The first choice for applications that require large volumes of clean, dry air with low pressures and voids, SEKO's Side Channel Blower offers ease of installation, reduced operating noise levels and low energy consumption.

Blower Versions

BL040 Single impeller

BL050 Single impeller

BL820 Double impeller

Pool Applications

Hydrotherapeutic massage chair Hydrotherapy relax pool

Parameters

BL040 Flow rate 145 m³/h, Pressure up to 200 mbar, Vacuum up to -170 mbar, Noise 63 dB A

BL050 Flow rate 210 m³/h, Pressure up to 270 mbar, Vacuum up to -220 mbar, Noise 64 dB A

BL820 Flow rate 900 m³/h, Pressure up to 370 mbar, Vacuum up to -280 mbar, Noise 74 dB A

IP54 Enclosure

BL040 286 x 302 x 294 mm (LxHxD)

BL050 334 x 337 x 346 mm (LxHxD)

BL820 500 x 550 x 694 mm (LxHxD)

Material Aluminium

Main Board

Power supply 230 Vac or 400 Vac, 50/60Hz



Features

Designed to work in continuous service

Easy vertical or horizontal installation

Equipped with quiet-running induction motors

IP54 ingress protection

Robust and reliable

No contamination of gasses or conveyed air

Equipment for Hand Sanitizing



Product overview

Hand Sanitizing





Dosing 0.2 - 2 ml/min

Application Intensive hand sanitizing

Equipment for Hand Sanitizing

DispenserONE® leaves behind the limitations of conventional hand sanitizer systems for a revolutionary new design that achieves the most consistent, reliable dosing ever conceived.

Automatic, touch-free dispensing is complemented by a unique delivery method that's more advanced than anything else on the market. This is not a standard mechanism within a redesignedcasing – no other system on earth dispenses like this. DispenserONE® is also the world's only hand sanitizer dispenser not to rely on disposable pouches, cartridges or batteries and offers a capacity range of 3,000 to 50,000 doses, with models to suit every building from municipality pools to water park.

- DispenserONE® the ultimate hand sanitizer system.
 Combining revolutionary dispensing technology with high capacity and mains-powered operation for uninterrupted hand hygiene.
- This pioneering IoT-enabled system allows product level and other data to be accessed via smartphone, allowing operators to have the system refilled only when necessary.



DispenserONE®

The ultimate hand-hygiene solution for swimming facilities of every size, the IoT-enabled DispenserONE® features advanced pump technology and a capacity range from 3,000 to 50,000 doses between refills. Operators can choose from a range of models, with mains or rechargeable battery power available along with an optional 17" screen for unlocking additional revenue through advertising and promotions. Plus, remote online access to product level helps ensure the device never runs out.

DispenserONE® Versions

DispenserONE® Mini Battery

DispenserONE® Flexi Battery, Flexi and Flexi 17"

 $Dispenser ONE ^{\circledast} \ Thermoscan/Mask$

DispenserONE® Original and Original 17"

DispenserONE® Maxi and Maxi 17"

Pool Application

Intensive hand sanitizing

Parameters

Mini 3-litre storage capacityFlexi 10-litre storage capacityOriginal 25-litre storage capacityMaxi 50-litre storage capacity

Dispensing Rate

Adjustable 0.2 to 2 ml

IP54 DispenserONE® Enclosure

Mini Battery 180 x 1250 x 175 mm (LxHxD) Flexi Battery 390 x 1250 x 310 mm (LxHxD) Flexi 390 x 1250 x 310 mm (LxHxD) Flexi 17" 390 x 1550 x 310 mm (LxHxD) Thermoscan/Mask 390 x 1550 x 310 mm (LxHxD) Original 402 x 1250 x 290 mm (LxHxD) Original 17" 402 x 1670 x 290 mm (LxHxD) Maxi 545 x 1250 x 380 mm (LxHxD) Maxi 17" 545 x 1670 x 380 mm (LxHxD) Material Zinc plated Iron

Main Board

Power supply 100 - 240 Vac, 50/60Hz



Features

Peristaltic dosing with single shot fine adjustment ensures maximum dosage accuracy and repeatability

Single dose quantity can be adjusted via smartphone for maximum flexibility

Touch-free dosing means the user never has to contact the device

Dispensing nozzle is accessible by children and wheelchair users, with "soft" dosing technology eliminating splashing

Heavy-duty housing projects a clean, modern look while withstanding the heavy impacts associated with high-traffic areas

Fully customizable with any choice of colour and logo

Integrating the latest Internet of Things (IoT) technology with its bespoke Wi-Fi hotspot

Automatic mask-identification and thermoscan technology helps operators ensure that users comply with regulations by flagging up a lack of face covering and high temperature



Dispensing nozzle is accessible by children and wheelchair users, with "soft" dosing technology eliminating splashing

Video screen

High-quality 17" display provides the opportunity to sell advertising space for additional revenue, run promotions or show visitor information

recognition

Automatic mask-identification and thermoscan technology helps operators ensure that users comply with regulations by flagging up a lack of face covering and high temperature

	DispenserONE® Mini Battery	DispenserONE® Flexi Battery	DispenserONE® Flexi	DispenserONE® Flexi 17"
Capacity	3	10 l	10	10
Touch-free delivery	✓	✓	✓	✓
Rechargeable battery operated	✓	✓	×	×
Colour screen	×	×	×	✓
Thermoscan and mask recognition	×	×	×	×
Internet connection	×	×	×	×
Low-level and error notifications	×	×	×	×
Remote dosing adjustment	×	×	×	×
Built-in speakers	×	×	×	✓
Upload media via USB or Wi-Fi	×	×	×	✓



Ultra-hygienic

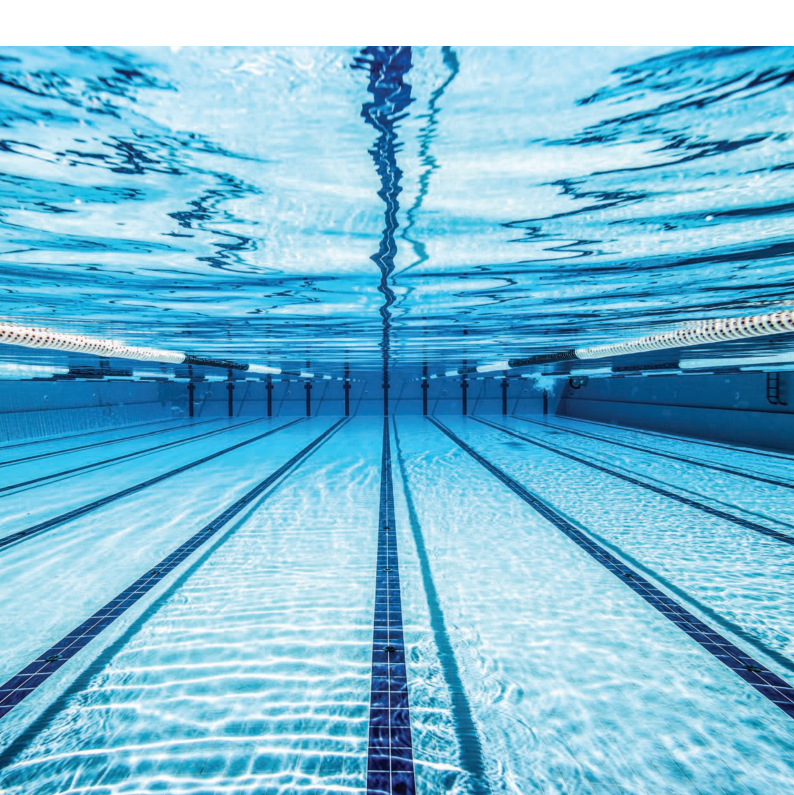
Touch-free dosing means the user never has to contact the device, providing maximum infection control while instilling confidence that the site is COVID-secure

Robust metal casing

A heavy-duty housing projects a clean, modern look while withstanding the heavy impacts associated with high-traffic areas

DispenserONE® Thermoscan/Mask	DispenserONE®	DispenserONE® 17"	DispenserONE® Maxi	DispenserONE® Maxi 17″	
10	25	25	2 x 25 l	2 x 25 l	
✓	✓	✓	✓	✓	
×	×	×	×	×	
✓	×	✓	×	✓	
✓	×	×	×	×	
×	✓	✓	✓	✓	
×	✓	✓	✓	✓	
×	✓	✓	✓	✓	
>	×	✓	×	✓	
~	✓	✓	✓	✓	

Pools & Spas Accessories



Product overview

Probes



Measurements pH, ORP, Temp, CL, TR, PAA, H_2O_2

Buffer Solution







Models

Mixers



Models
Slow Speed
High Speed

Probe Fixtures, Piping & Cabling



Models

- Probe Holder
- Grounding pipe coupling
- Pipina
- Cable probes

Tanks





Models SER50 SER100 SER300 SER500 SER1000

Water Meters



Models DN25/1" DN50/2" DN80/3" DN100/4"

Accessories

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

SPH pH probes

Models

SPH-1 1.5M	Range 2 $-$ 12 pH ; Pressure 0 $-$ 6 bar ; Body Epoxy ; Membrane Glass ; Connections Cable 1.5 m $+$ BNC
SPH-1 6M	Range 2 – 12 pH ; Pressure 0 – 6 bar ; Body Epoxy ; Membrane Glass ; Connections Cable 6 m + BNC
SPH-2	Range 2 – 12 pH; Pressure 0 – 6 bar; Body Epoxy; Membrane Glass; Connections S8
SPH-3 WW	Range 2 – 12 pH ; Pressure 0 – 6 bar ; Body Glass ; Membrane Glass ; Connections S8



SRH ORP probes

Models

SRH-1 1.5M	Range \pm 1000 mV ; Pressure 0 – 6 bar ; Body Epoxy ; Membrane Platinum wire ; Connections Cable 1.5 m + BNC
SRH-1 6M	Range \pm 1000 mV ; Pressure 0 – 6 bar ; Body Epoxy ; Membrane Platinum wire ; Connections Cable 6 m + BNC
SPH-1 6M AU	Range ± 2000 mV; Pressure 0 – 6 bar ; Body Epoxy ; Membrane Gold ; Connections Cable 6 m + BNC
SRH-3 PT	Range \pm 2000 mV ; Pressure 0 – 6 bar ; Body Glass ; Membrane Platinum wire ; Connections S8



CL Chlorine potentiostatic probes

Professional chlorine potentiostatic probe that uses an amperometric cell and membrane cup.

Models

F-CL 2	Range 0 – 10 ppm; pH 4 – 12; Flow rate 30 l/h; Temperature 45°C Pressure 0.5 bar; Membrane M48; Electrolyte ECC1; Application fields Organic free chlorine	
F-CL 3	Range 0 – 10 ppm; pH 4 – 11; Flow rate 30 l/h; Temperature 45° C; Pressure 0.5 bar; Membrane M48 G; Electrolyte ECS1 Gel; Application fields Inorganic free chlorine	



GPC Grounding Pipe Coupling and RNC (Reduce Noise Current) electrode



To obtain the best performance in pH and Redox measurements when using a Tekna TPR pump with electrical grounding, SEKO recommends using the GPC Series Grounding Pipe.

Models

GPC-63 DN63 diameter connection to glue tubes to PVC body **GPC-50** DN50 diameter connection to glue tubes to PVC body

Parameters

Pressure 3 bar; Temperature 50°C

Model

RNC 12 mm diameter size

Parameters **Parameters**

Pressure 0 - 7 bar; Body AISI 304

PT Temperature probes

Models

PT 100V	Range $0 - 100^{\circ}\text{C}$; Pressure $0 - 7$ bar; Body Pyrex; Connections 5 m 3-wire cable
PT 100V PG	Range 0 − 100°C; Pressure 0 − 7 bar; Body Pyrex; Connections 6 m 3-wire cable
PT 100 NUT	Range 0 – 100°C; Pressure 0 – 7 bar; Body PP; Connections 1 m 2-wire cable



S461/LT Turbidimetric probes

The measurement principle is based on the deviation of light produced by suspended particles in the liquid.

Parameters

Measure 0.02 – 10 FTU/NTU; Pressure 0 – 4 bar; Temperature 0 – 60°C

Body

Material PVC special optical glass and Viton threaded connection 1" GAS

Projector and sensors

Scattering at 90° light absorption with 10 m cable

SFW paddlewheel flow sensor

The SFW paddle wheel flow sensor is designed to be used with every kind of solid-free liquid. The sensor offers highly consistent and repeatable measurements of flow from 0.15 m/s (0.5 ft/s) producing a frequency output signal.



SFW-1 Size DN 100 – 4" SFW-2 Size DN 200 – 8"

Fluid

Speed Range 0.15 to 8m/s [0.5 - 25ft/s]

Materials

Sensor body PVC-C; O-rings FPM; Rotor ECTFE (Halar®); Shaft Ceramic (Al₂O₃); Bearings Ceramic (Al₂O₃); IP65 ingress protection





PSS-PLEXI Modular probe holder (Patented product)

Professional modular probe holder with amperometric cell for free chlorine measurement.

Models

Flux / pH / ORP Flux /pH / Amperometric chlorine Flux / pH / ORP/ Amperometric chlorine Flux /pH / Potentiostatic chlorine Connection In/Out 8 x 12 mm (tube) Probes connection 24 mm Hydraulic By-pass Max. Temperature 60°C Max. Pressure 5 bar Material Plexiglas without colour



By-pass probe holder with cartridge filter

By-pass probe holder for quick installation of pH, ORP and temperature probes.

PSS 7 Single

Connection process By-pass; No. Probes 1; Temperature $0-40^{\circ}\text{C}$ Pressure 0-6 bar; Material PP + SAN



By-pass probe holder

By-pass probe holder for quick installation pH, ORP and temperature probes.

Models

- PSS 8-A Connection process By-Pass; No. Probes 3; Diameter PG 13.5 and 12 mm; Temperature $0-40^{\circ}\text{C}$; Pressure 0-5 bar; Material PP + Transparent SAN
- PSS 8-A1 Connection process By-Pass; No. Probes 3; Diameter PG 13.5 and 12 mm; Temperature $0-40^{\circ}\text{C}$; Pressure 0-2 bar; Material PP + Black PP
- PSS 8-B1 Connection process By-Pass; No. Probes 1; Diameter 33, 35 and 42 mm; Temperature 0 40°C; Pressure 0 5 bar; Material PP + Black PP
- PSS 8-C Connection process By-Pass ; No. Probes 1 ; Diameter 24 mm ; Temperature $0-40^{\circ}\text{C}$; Pressure 0-5 bar ; Material PP + Transparent SAN



Insertion probe holder

Pressurized probe holder for small residential pools.

Models

PSS3	Connection process $1/2''$ G.M.; Probes connection PG 13.5 or Ø 12 mm; Temperature $0-60^{\circ}$ C; Pressure $0-7$ bar; Material PVC
SPP	Connection process 1"G.F.; Probes connection PG 13.5; Temperature 0 − 60°C; Pressure 0 − 16 bar; Material PVC



Clamp saddles (for paddlewheel flow sensor)

for SFW-1 **Size** DN 100 – 4" / for SFW-2 **Size** DN 200 – 8"

Materials Body PP (Polypropylene); Gasket FPM



CE cables with S7 heads (for probes)

Models

CE5B Length 5 m; Type of cable Mod. RG58 5 mm; Terminal block Soldered BNC

CE10B Length 10 m; Type of cable Mod. RG58 5 mm; Terminal block Soldered BNC



CC15 cables (for paddlewheel flow sensor)

Models

Length 15 m

Features

Resistance 130 Ohm/Km \pm 5%; Temperature -15 – 70°C; Capacity Wire/Shield 150 pF/m; Capacity Wire/Wire 80 pF/m; Max Voltage 49V; Nominal section 8mm²



Certified buffer solutions

Complete buffer solution range for professional calibration.

Models

KIT ST	pH 4.00 and 7.00 ; Quantity 70 cc each pH 4.00 and 7.00 ; ORP 465 mV ; Quantity 70 cc each
ST PH 4	pH 4.00 ; Temperature 20°C ; Quantity 250 ml
ST PH 7	pH 7.00 ; Temperature 20°C ; Quantity 250 ml
ST PH 7	pH 9.22 ; Temperature 20°C ; Quantity 250 ml
ST RX 465	ORP 465 mV ; Temperature 25°C ; Quantity 250 ml





Housings (for filter cartridges)

Models

Minor 5" Pressure up to 8 bar; Flow rate up to 120 l/min; Temperature 2 – 40°C

Materials

Non-toxic materials ; Head Loaded PP ; IN/OUT threaded inserts Brass ; Cup SAN ; O-Ring NBR



Filter cartridges

Models	RLN 20 μ m Temperature 2 – 40°C / RLN 80 μ m Temperature 2 – 40°C		
Materials	Non-toxic materials ; Filtering Nylon (polyamide) ; External supports PP ; Cup PP ; Seals EPDM		



Faucet

Models Connections IN ½ Gas F – OUT ½ Gas M; Material Grey PVC- UC Body



TC1 Threaded water meters

Single-jet water meters with pulse sender, dry dial and roller reading. Suitable for cold water up to 30° C.



Models

25 MM / 1"	4 pulse/l or 1 pulse/l Max Flow (short period) 7 m ³ /h; Nominal Flow 3.5 m ³ /h; Min Flow (accuracy ±5%) 70 l/h
50 MM / 2"	4 pulse/l or 1 pulse/l Max Flow (short period) 30 m³/h; Nominal Flow 15 m³/h; Min Flow (accuracy ±5%) 450 l/h

FC Flanged water meters

Woltmann series water meter with dry dial reading and pulse sender. Suitable for cold water up to 30° C.



DN 80 / 3"	Max Flow (short period) 80 m 3 /h; Nominal Flow 40 m 3 /h; Min Flow (accuracy $\pm 5\%$) 0.7 m 3 /h
DN 100 / 4"	Max Flow (short period) 120 m 3 /h; Nominal Flow 60 m 3 /h; Min Flow (accuracy $\pm 5\%$) 1.2 m 3 /h



SER Tanks in polyethylene

Our tanks are designed to be assembled with dosing systems, mixers and motor-driven or solenoid-driven dosing pumps. All are made from food-safe polyethylene and are resistant to almost every chemical typically encountered.

Models	Capacity	Height	Diameter Ø
50	50	45.5 cm	40 cm
100	100 l	64 cm	46 cm
250	250 l	87 cm	60 cm
300	300 l	95 cm	67 cm
500	500 l	119 cm	76 cm
1000	1,000	122 cm	109 cm



SML Reinforcement

Tank reinforcement made of PVC (20 mm thick) to be used to install mixers and motor-driven or solenoid-driven dosing pumps on SER series tanks.

Models	Tank model SER	Models	Tank model SER
100	100	250	250
300	300	500	500
1000	1000		



Uncovered tanks in polyethylene

Designed to contain our SER series tanks. Material food-safe polyethylene.

Models	Tank model SER	Height	Diameter Ø
T150	100	75.5 cm	51 cm
T300	250	87.5 cm	67 cm
T400	300	99 cm	72 cm
T800	500	120 cm	90 cm
T1500	1000	134 cm	122 cm



Mixers

Mixers with 0.12 kW single phase electric motors, either slow (200 rpm) or fast (1400 rpm), flange attachment, shaft and propeller in PVC.

Models

Slow mixers (200 RPM)

Tank model SER 300; Shaft 900 mm; Propeller 220 mm

Tank model SER 500 / 1000; Shaft 1,100 mm; Propeller 220 mm

Fast Mixers (1400 rpm)

Tank model SER 300; Shaft 900 mm; Propeller 220 mm

Tank model SER 500 / 1000 ; **Shaft** 1,100 mm ; **Propeller** 220 mm



Your Choice, Our Commitment

People choose to do business with SEKO for one or more reasons, but ultimately it is their choice, and therefore they merit our commitment. "Our commitment" is total and not only to our customers, but also to each other and the Company's to its employees.

Vision

TO BE YOUR PARTNER OF CHOICE FOR DOSING SOLUTIONS, GLOBALLY

SEKO, is a passionate, dedicated Global Family of Professionals. We listen to each of our Partners and are committed to deliver the right solution in the Hygiene, Water Treatment and Industrial Process markets.

Values

MUTUAL RESPECT, QUALITY AND SPIRIT OF COLLABORATION

MUTUAL RESPECT

Mutual Respect because doing business is about being able to generate trust between Customer and Supplier. We'll deliver against our commitments, on time and in a transparent fashion, so you know can plan for your own business needs.

QUALITY

Quality for SEKO is a 360° reality. It covers not only the design, development, production and delivery of our products and solutions but it runs through the core professionalism of our teams.

SPIRIT OF COLLABORATION

Spirit of Collaboration is fundamental to our success and SEKO prides itself on how we work as a worldwide team, blending multiple country teams and functions to bring solutions to a Customer request or market need from an idea to the real world in very short time, across our global presence and beyond.



Your Choice, Our Commitment

In the modern Globalised world, being a privately owned Company has significant benefits especially for our Customers, our Partners. For over 40 years, SEKO has developed a Global organisation able to take the longer view, manage the pressure of the now, and to plan for the long term, delivering true Partnership for our Customers, with transparency and mutual respect for each other.

Whether it's for our renowned flexibility, our attention to detail, the high-quality products, or just the way we do business, we understand that it's Your Choice to do business with us. It is Our Commitment to fulfill your needs wherever you, our Customers are.



For more information about our portfolio, worldwide locations, approvals, certifications, and local representatives, please visit www.seko.com



SEKO reserves the right to amend and change specifications without prior notice. All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement. Published data may be subject to change.



Pumps & Accessories

for Water Treatment & Industry



Your Choice, Our Commitment





seko

Globally Present, Locally Active

A Worldwide Group at your service

Our Global presence ensures that we can support our Customers wherever they are. Supported by teams in over 20 countries, as well as by our accredited Partner Distributor network, we ensure professional, local customer support in over 120 countries, with the added benefit of rapid delivery of goods to meet your needs.

All this backed up and supported by a world-class team of Technical Customer Service, able to provide all the back up or technical support needed. With ISO certificated production sites in Europe, the Americas and Asia, we are close to our customers and fully compliant with all local norms both in terms of our product designs as much as our production facilities.

How SEKO works for you

From the spark of an idea, through to the delivery of a solution, SEKO is with you all the way

SEKO supports its customers in every phase of a project, from the inception of an idea or request, through design and testing to launch and installation. Our in-house research, design and development teams work closely with the local teams, drawing on customer and market inputs. Then using state-of-the-art technologies to optimize costs and using our own specifically designed test benches to ensure rigorous, robust testing, we ensure a quality solution is delivered quickly to market.

No matter which processes and applications are planned SEKO has a solution in the cleaning and hygiene of kitchens and laundries and surfaces of all types in applications like Offices and Restaurants, Hospitals and Hotels, Retailers and Schools, Car Washes and Swimming Pools, Cooling Towers, Energy, Food & Beverage, Water & Gas Utilities Potable and Waste Water Treatment.

Partnership philosophy

Being a privately-owned business means that we are here for the long term and can plan projects with and for our Customers, where both parties benefit. It means we can rapidly take decisions to invest our resources to ensure our optimum solutions are delivered.

Your Business, Our Solutions

Our extensive product range represents a unique combination of design, development and implementation know how. With a wide and ever evolving range of products and ancillaries, we can offer specific and comprehensive solutions for a variety of industrial applications. Our solutions are conceived to fit seamlessly into your operation, optimizing the processes and applications.

Uniquely positioned

SEKO's 3 business units, Cleaning & Hygiene, Water and Industry and Industrial Processes puts us in a unique position to be able to respond to the widest range of business needs, with a broad range that allows you the Customer to deal with just one company, simple.

Water-Treatment Applications

Ever-evolving solutions to safeguard our most precious resource

Water is becoming increasingly scarce, and as a result the water-treatment market has seen rapid growth since the late 1990s. Those working in the sector now encounter increasingly complex challenges, from guaranteeing high water quality to meeting ever-more closely monitored regulations.

From the treatment of water for human consumption to the water used in cooling water treatment and the use of water in myriad industrial processes, SEKO continues to enjoy a strong reputation as a reliable and consistent partner delivering solutions tailored to meet any given need. Exploiting our market experience, we design, develop, test and manufacture solutions and systems that deliver:

Precision and Consistency

SEKO's systems allow you to manage the total cost of ownership of your system whilst guaranteeing accurate measurement of critical water parameters. Chemically compatible raw materials, chosen for their robustness and durability, are exemplified by our five-year diaphragm guarantee and ATEX certification on selected pumps, providing peace of mind and brand security.

Ease of Use and Installation

As a global company, we are attuned to the differing needs of individual markets. This is why, when we design a new product, we ensure that installation is simple and that we use uniform programming language solutions that are intuitive and easy to understand, in whatever language you speak.

Operational Efficiency

SEKO's pumps offer an exceptional mix of affordability and high performance across solenoid and electromechanical pump applications. These include thoughtful design elements such as adjustable stroke length; single wetted parts options; stabilized power supply; multiple model outputs in a single pump footprint; base or wall mounting and common programming language for a new standard in operational efficiency.



SEKO Connectivity Platform

How the Internet of Things (IoT) works

An IoT ecosystem consists of web-enabled smart devices that use embedded processors, sensors and communication hardware to collect, send and act on data they acquire from their environments.

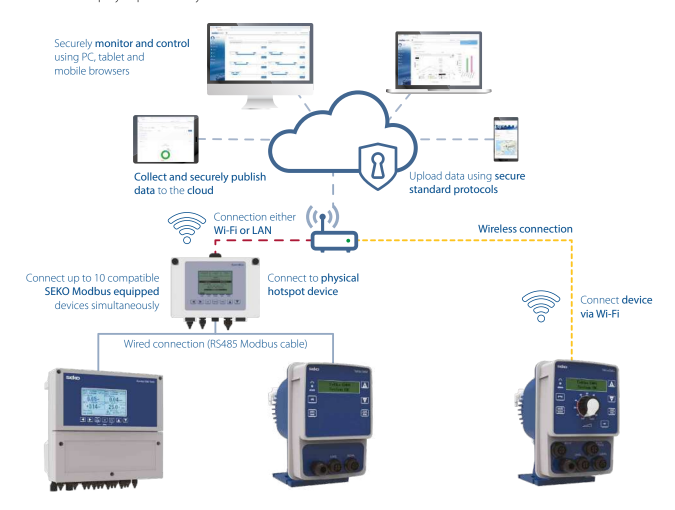
IoT devices share the sensor data they collect by connecting to an IoT gateway or other edge device, where data is either sent to the cloud to be analyzed fully (with analysis and comparison possible), or locally (limited to the data acquired).

Sometimes, these devices communicate with other related devices and act on the information they get from one another. The devices do most of the work without human intervention, although people can interact with the devices, for instance, to set them up, give them instructions or access the data.

IoT offers a number of benefits to organizations, enabling them to:

- Monitor their overall business processes
- Improve customer experience
- Save time and money
- Enhance employee productivity

- Integrate and adapt business models
- Make better business decisions
- Generate more revenue



SekoWeb & Data on Demand

In today's connected world, customers expect to manage their equipment from a PC, laptop or smart device, using the Internet of Things to access operational information at their convenience. Whether viewing data in real time or analyzing it historically, remote connectivity allows costs to be optimized through targeted maintenance or problem solving, ensuring downtime is kept to a minimum.

Always at the forefront of technological innovation, SEKO has brought IoT to its class-leading controllers and dosing systems*, connecting plant operators to their equipment like never before.

Via the bespoke SekoWeb platform, users enjoy unparalleled access to live data and can make vital adjustments to their water-treatment operation 24 hours a day from any location worldwide.

Along with significant efficiency improvements, operators benefit from 24/7 awareness of system status for all their equipment across multiple installations, providing complete peace of mind.

Fully scalable, SEKO's systems are set up to allow users from the largest global multi-national to the independent engineering company to maximize their operations and running costs with a solution that ensures data is always available on demand, regardless of the application. Features include:

- Overall operating costs
- Chemical usage
- Programmes
- Parameters set
- Alarm reporting
- Data analysis
- Map geolocation



KommBox

Although some SEKO devices have an internal Wi-Fi module that allows them to connect directly to the web, sometimes these systems must be installed in places where Wi-Fi signal is weak. With this in mind, SEKO has developed systems equipped with a wired Modbus interface, which can be connected to an external communication device located where Wi-Fi signal is strong.

This device is known as KommBox, a unit that can be physically connected to all SEKO devices fitted with a Modbus serial port (*) to provide a Wi-Fi or ethernet interface. Essentially, KommBox is a gateway that acts as a hub between the several Modbus devices present in a plant and the Wi-Fi or LAN channel available – and therefore the web.

KommBox can use any internet connection available in the plant – Wi-Fi or LAN – and, once configured and installed, the connected devices can be accessed directly from the SekoWeb portal from anywhere in the world by users with the appropriate credentials.

KommBox features an intuitive wizard installation system for devices as they are loaded, making the process quick, simple and straightforward. And, once the products have been installed, they are visible in the SekoWeb portal.

(*) Available on products across the SEKO range, identifiable by this icon.

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Features

- Able to manage up to 10 devices in the same wired Modbus RS485 network
- Wi-Fi board and LAN input use every available internet connection in order to send periodical data to SekoWeb
- Configurable as a hot spot for accessing the internal web server
- Independent 100 240V power supply
- Internal battery for a local clock
- Seven-key user interface
- Backlit three-colour graphic display



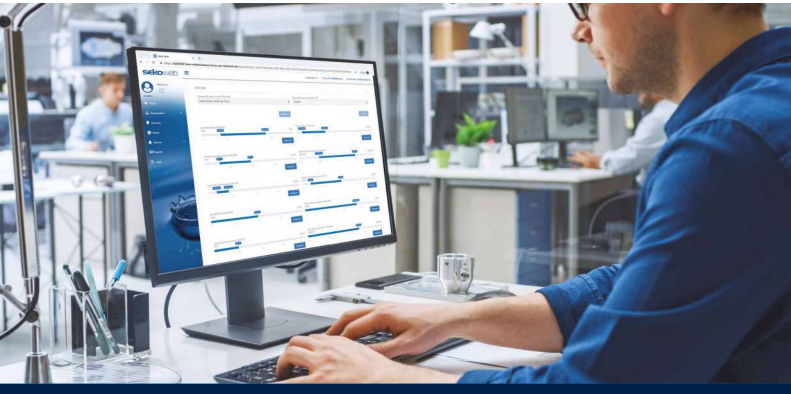
Introducing SekoWeb

Whether you're a technician or an end user, SEKO has IoT-enabled remote access solutions for achieving and maintaining perfect water quality in your application.

Housing state-of-the-art technology within intuitive interfaces, SekoWeb has been designed with the user in mind to make remote water-treatment plant management quick, easy and cost-effective.







Connectivity and users



- Monitoring and complete management
- Internet portal accessible via online login or by scanning a product's QR code
- Available as an app for Android and iOS
- For plant installers, technicians and engineers

Main features



- Full access to all settings and parameters from any location
- Connect to multiple installations
- Monitor overall operating costs
- Track chemical consumption
- Adjust programmes
- · Access alarm reporting
- Unrestricted data analysis
- Map geolocation



Professional dosing pump management

By scanning a product's QR code or using their online login, dosing plant technicians can access SekoWeb, where they are able to set up and adjust water-quality parameters remotely for complete management of all their installations.





SekoWeb has been created with engineers in mind: as well as being very powerful, it requires expert technical knowledge to be used. Password protection ensures only authorized users can access the portal.

With live and historical data at their fingertips, engineers can make vital dosing adjustments 24/7 in order to maintain safe, healthy water conditions, making the portal ideal for complete management of professional installations.

Features

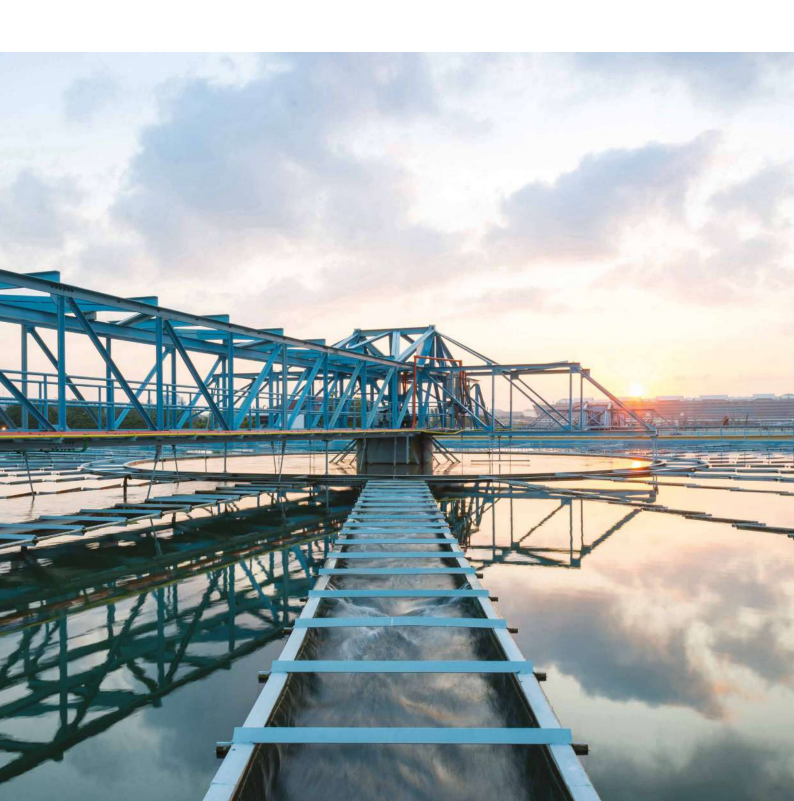
- Full access to parameter settings
- Adjust programmes 24/7
- Access alarm reporting
- Monitor chemical consumption
- Complete data analysis
- Map geolocation







Solenoid-Driven Dosing Pumps



Product Overview

		Tekba-R	Tekba	Komba	Tekna	Kompact	Invikta
Performance	Flow rate range [I/h]	2.5 - 110	2.5 - 110	3 - 5	0.4 - 110	3 - 5	0.2 - 5
	Pressure [up to - bar]	20	20	10	20	10	7
	Base mounted	•	•	•			
Installation	Wall mounted				•	•	•
Mode	Bracket for alternative mounting				•		
	24 VAC				•		•
Power Supply	230 VAC						
	Wide range 100/240 VAC		•		•		
User	Analogue				•	•	•
Interface	Digital						
Stroke Length Regulation	Mechanical						
	Constant		•	•	•		
	Prop. (pulse- water meter)						
Dans a Mada	Prop. mA						
Dosage Mode	ppm / batch						
	Weekly						
	pH / Rx						
ATEX	Zone 2						
Communication	Wi-Fi						
Communication	Modbus		•		•		
	PVDF standard			•	•		
Pump	PVDF-T standard						
Head	Auto degassing PVDF				•		
	SS316L	•	•		•		
	FKM-B				•		•
O-Rings	EPDM	•	•	•	•	•	•
O-Killigs	PTFE	•	•		•		
	FFKM		•		•		
Installation	PVDF		•		•		
Kit	PVDF-T						•

Tekba-R, Tekba & Komba

Digital base-mounted dosing pumps

Tekba-R, Tekba and Komba are professional solenoid-driven dosing pumps that share a number of key characteristics while each offering their own unique benefits for specific water-treatment applications.

These precise, robust and reliable pumps also benefit from level input on all models and standard seals in FKM-B or EPDM, with special seals available for each model.





Chemical compatibility

PVDF pump head and delivery tubes and fittings plus ceramic ball valves provide pump longevity and compatibility with all principal water-treatment applications.



Long-life diaphragm

PTFE diaphragm, guaranteed for 5 years.



Ease of installation

Pumps can be installed with the casing closed and without special tools.



Electrical safety

All electrical connections are available externally on circular IP65 connectors.

Applications

- Agricultural water treatment
- Food & beverage
- Industrial water treatment
- Potable water treatment
- Wastewater treatment





Reliable and consistent

As well as protecting the pump itself and the environment, the driving algorithm compensates for power supply fluctuations, enabling precise and accurate dosing in any conditions.







Reduced energy consumption

A stabilized multi power supply (100 - 240 Vac, 50/60 Hz) comes as standard, with its solenoid-driving algorithms, patented by SEKO, helping to reduce energy consumption.



Simplified cabling

Cable connectors have internal screw terminals, facilitating a clean and professional installation with cables pre-cut to the correct size.

Tekba-R

Solenoid-driven pumps with mechanical stroke-length regulation

Tekba-R is a range of digital solenoid-driven dosing pumps with mechanical stroke-length regulation. It represents a state of-the-art solution for its reliability, dosing precision and ease of use and has been designed in response to positive customer feedback on the Tekna Series. The Tekba-R Series offers a modern and reliable product, a reference point in the base-mounted dosing pump sector.

- Flow rate range: 2.5 110 l/h, up to 20 bar
- Wetted parts: PVDF, PTFE, FFKM, EPDM, FKM-B and Ceramic



Tekba-R's unique features include a digital interface that allows programming via keyboard and display, while solenoid stroke adjustment can be performed with a mechanical knob for increased dosing precision.

Tekba-R is available in two models. The EML is a constant dosing pump with programmable flow rate, while the EMG is a multifunction pump that includes operating modes timed or proportional to an analogue 4-20mA signal, or to a digital signal such as that generated by a pulse-emitting water meter.

Tekba-R is also available with a Modbus interface, which allows the pump to be integrated into a more complex system in which other Modbus devices are already present. It's also available with a Wi-Fi interface which enables operation via the SekoWeb app or online portal.



Features

Mechanical stroke length regulation

EML: Constant dosing at the desired flow rate

EMG: Multifunction:

- 4-20mA analogue input
- Frequency input
- Remote ON / OFF input
- · Directly connectable to a water meter
- Dosage in ppm
- Functions 1: N, N: 1, 1: 1
- Timed dosing

Available with special seals in PTFE or FFKM

Available with Modbus RTU RS485 port

Available with Wi-Fi interface that allows:

- Direct local connection to the pump for its programming via internal webserver
- Connection to a Wi-Fi network for remote management via the SekoWeb app or online portal

Tekba-R key code

ML					Vorking frequency (gital interface. Wit	h level input.		
MG	Multifunction pump. Stroke length adjustable with a mechanical knob. Working mode to be set via its digital interface.										
	Hydraulics	Pressure [bar]	Flow rate [l/h]	Capacity [cc/stroke]	Ø Hydr Connections IN / EXT. [mm]	Frequency [stroke/min]	Consumption [W]	Weight [kg]	Carton size LxWxH [mm]		
		20	2.5	0.35	- - 4/6 -				290 x 255 x 220		
		18	3	0.42		120					
	600	14	4.2	0.58			20	3.9			
		8	7	0.97							
		12	4	0.42					200255	,	
		10	5	0.52	_						
	603	8	6	0.63	- 4/6	160	20	3.4	290 x 255 x 220		
		2	8	0.83	_						
		16	7	0.38							
		10	10	0.55	_		20	4.4	290 x 255 x 220		
	800	5	15	0.83	— 4/6 —	300					
		1	18	1.00							
		5	20	1.11	— — 8/10	300	40	4.4	290 x 255 x 220		
		4	32	1.78							
	803	2	62	3.44							
		0.1	110	6.11							
			Stroke-length regulation								
		M	Mechanical regu								
			Power supply	Wide range							
			N	100 - 240 Vac 50	0/60 Hz						
				Liquid end			Body	Balls	Diaphragm		
				Н			PVDF	Ceramic	PTFE		
				A	Auto	matic degassing	PVDF	Ceramic	PTFE		
							SS316L	SS316L	PTFE		
					Installation kit						
					Н	PVDF					
						O-Ring					
						0	FKM-B				
						1	EPDM				
						2	PTFE				
						3	FFKM				
							Colour		Back	Fro	
							00	Standard	RAL7004	RAL5	
								Communication	on		
								0	No		
								W	Wi-Fi		
								М	Modbus		
									Customization		
									0	Standard	

Tekba

Base-mounted solenoid-driven dosing pumps

Tekba is a digital base-mounted solenoid-driven dosing pump. It represents the best compromise between reliability, dosing precision and ease of use and has been designed to satisfy the needs of the market. Tekba offers the same features and functions of the Tekba-R range, except its mechanical stroke regulation but with a wider selection of models that enable the series to meet a broader range of applications.

- Flow rate range: 2.5 110 l/h, up to 20 bar
- Wetted parts: PVDF, PTFE, FFKM, EPDM, FKM-B and Ceramic



Alongside the constant and multifunction EML and EMG models, common to the Tekba-R range, the Tekba series includes two purely proportional models: EMM, which manages a 4-20mA input and EMC, which accepts a pulse input.

An EMR instrument-pump is also available, with an input for a pH/ORP probe. The EMG and EMR versions are also available with a Modbus communication port for integrating the pump into a more complex system, or with a Wi-Fi interface that allows the pump to be managed via SekoWeb.



Features

EML: Constant dosing at the desired flow rate

EMG: Multifunction

EMM: Proportional (4-20mA input)

EMC: Proportional (digital pulse input)

EMR: Instrument-pump with pH/ORP input

Available with special seals in PTFE or FFKM

Available with Modbus RTU RS485 port

Available with Wi-Fi interface that allows:

- Direct local connection to the pump for programming via internal webserver
- Connection to a Wi-Fi network, for remote management via the SekoWeb app or online portal

Tekba key code

lel EMI	Constant florer	ato Elouveata a dire	ctable via digital	interface. With level	input								
EML					input.								
EMG				ts digital interface.	I DT100 I :	. 1 9.11	C .1						
EMR EMM	Instrument-pump. Dosage in function of the measured pH or redox value. PT100 probe input also available for thermal compensation. Proportional dosing to an analogue signal (4-20mA).												
		Proportional dosing to an analogue signal (4-zum/A). Proportional dosing to a digital frequency signal (pulse).											
EMC	Hydraulics	Pressure [bar]	Flow rate [I/h]	Capacity [cc/stroke]	Ø Hydr Connections IN / EXT. [mm]	Frequency [stroke/min]	Consumption [W]	Weight [kg]	Carton size LxWxH [mm]				
		20	2.5	0.35									
	600	18	3	0.42	— 4/6 —	120	20	3.9	290 x 255				
		14	4.2	0.58					x 220				
		8	7	0.97									
		12	4	0.42	——————————————————————————————————————								
		10	5	0.52					290 x 255 x 220				
	603	8	6	0.63		160	20	3.4					
		2	8	0.83	_								
		16	7	0.38									
		10	10	0.55	4/6				200 255				
	800	5	15	0.83		300	20	4.4	290 x 255 x 220				
		1	18	1.00									
		5	20	1.11	— — 8/10	300	40	4.4	290 x 255 x 220				
		4	32	1.78									
	803	2	62	3.44									
		0.1	110	6.11	_								
		Stroke-length	regulation										
		N	Not available										
			Power suppl	y Wide range									
			N	100 - 240 Vac 5	0/60 Hz								
				Liquid end			Body	Balls	Diaphragm				
				Н			PVDF	Ceramic	PTFE				
				Α	Auto	matic degassing	PVDF	Ceramic	PTFE				
				- 1			SS316L	SS316L	PTFE				
					Installation kit								
					Н	PVDF							
						Seals							
						0	FKM-B						
						1	EPDM						
						2	PTFE						
						3	FFKM						
							Colour		Back	Fron			
							00	Standard	RAL7004	RAL50			
								Communication	on				
								0	Standard				
								W	Wi-Fi				
								М	Modbus RTU RS4	85			
									Customization				
									0	Standard			

Komba

Compact, base-mounted, solenoid-driven dosing pumps

Komba is a compact base-mounted solenoid-driven digital dosing pump designed specifically for sites where space is at a premium but performance cannot be compromised. Komba's reliability, dosing precision, user-friendliness and ease of installation mean it represents the best solution of its kind in the market today.

- Flow rate range: 3 l/h @ 10bar; 5 l/h @ 8bar
- Wetted parts: PVDF, PTFE, FFKM, EPDM, FKM-B and Ceramic





Komba is available in four models, satisfying a broad range of installation needs.

The DML is a constant dosing pump with programmable flow rate and level input. The DMM and the DMC are proportional dosing pumps; the DMM accepts an analogue 4-20mA signal as input, while the DMC accepts a digital frequency signal, such as one generated by a pulse-emitting water meter.

Features

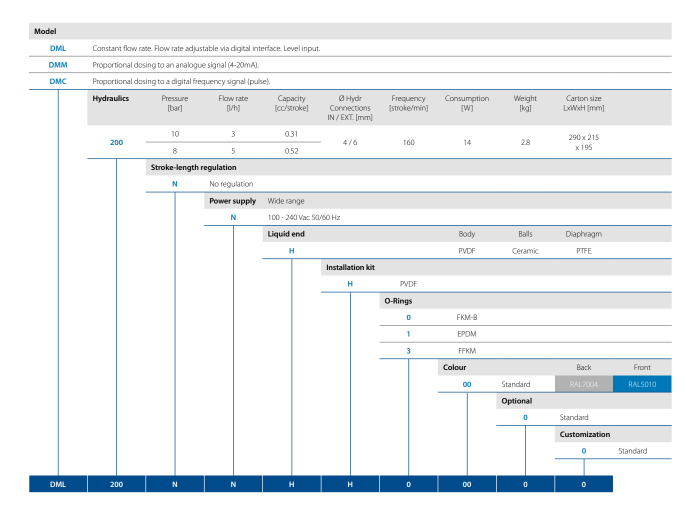
DML: Constant dosing at the desired flow rate

DMM: Proportional (4-20mA input)

DMC: Proportional (digital pulse input)

Available with special seals in FFKM

Komba key code



Tekna & Kompact

Wall-mounted solenoid dosing pumps

Tekna and Kompact offer precise chemical dosing for water-treatment professionals, with multiple models serving distinct applications, from basic requirements to complex high-end processes.

Delivering consistent, repeatable results, Tekna and Kompact are the go-to solution for many potable and wastewater treatment processes, with SEKO's continuous refinement of these systems meaning they always meet the latest local and national legislation.







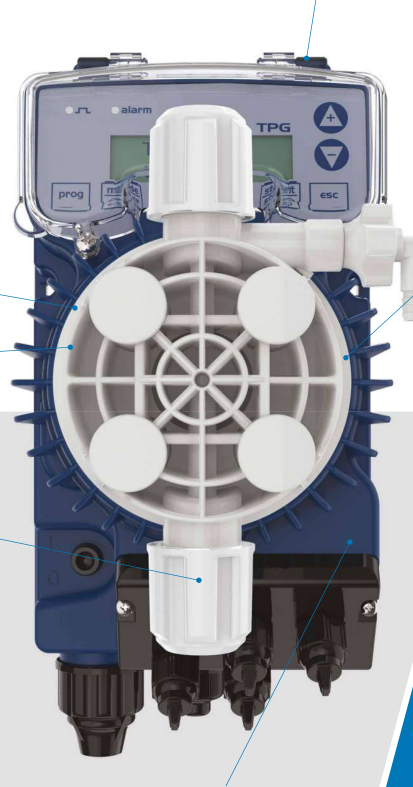


Applications

- Commercial swimming pools
- Cooling water treatment
- Food & beverage
- Industrial water treatment
- Potable water treatment
- Power generation
- Wastewater treatment









Available with special seals in FFKM or PTFE.



Robust and reliable for extended service life.

Tekna

Wall-mounted solenoid-driven dosing pumps

Tekna is one of the most widespread, well-known and appreciated wall-mounted electromagnetic pump ranges in the world, a range that has evolved over the years by drawing upon the feedback of thousands of users across the globe. The series offers multiple models, with analogue and digital interfaces, able to satisfy every installation need and to offer a reliable and effective solution in any situation.

- Flow rate range: 0.4 110 l/h, up to 20 bar
- Wetted parts: PVDF, SS316L, PTFE, FFKM, EPDM, FKM-B and Ceramic
- Analogue and digital range with constant or proportional dosage







Numerous Tekna models are available, with analogic or digital interface, to satisfy almost any request from the market.

Tekna delivers reduced energy consumption thanks to an embedded stabilized multi-range power supply (100 – 240 Vac, 50/60 Hz). Thanks to the SEKO patented algorithm, the solenoid only draws the power strictly required to activate the pump, based on the actual working conditions, which improves pump efficiency and saves energy. The algorithm also compensates for any fluctuation of the power supply voltage, for giving a precise and accurate dosage in any condition.

Tekna is also available in ATEX standard-compliant versions, with constant or proportional dosage functions and a digital interface. This model comes with an SS316L stainless-steel pump body as standard.

Features

Pump body in PVDF

Kit available in PVDF or PVDF-T

Patented algorithm for driving the solenoid

AKS: Constant, with analogic interface (potentiometer)

AKL: Constant with level, analogic interface

APG: Proportional (4-20mA/pulse), analogic interface

TPG: Multifunction prop. (4-20mA/pulse), digital interface

TPR: Instrument-pump with pH/ORP input, digital interface

TCK: Weekly timed pump, digital interface

Available in ATEX-certificated models (Zone 2)

Models available with 24Vac and 12Vdc power supply

Available with special seals in PTFE or FFKM

Available with auto-degassing pump head in PVDF

Available with Modbus RTU RS485 port for:

- Integrating the pump in a more complex plant, locally managed by a PLC or an industrial PC, where other Modbus devices are already present
- Connect the pump to a KommBox or a KommSpot and, through them, to the internet for management via the SekoWeb app or online portal

Tekna key code

AKS	Constant flow	rate, without level i	nput. Flow rate adju	ustable via analog	ic interface (potenti	ometer).					
AKL	Constant flow	rate, with level inpu	ıt. Flow rate adjusta	ble via analogic ir	nterface (potentiom	eter).					
APG	Proportional dosing to an analogue signal (4-20mA) or to digital frequency signal (pulse). With analogic interface (potentiometers).										
TPG	Multifunction p	oump. Proportional	dosing to an analo	gue signal (4-20n	nA) or to digital freq	uency signal (puls	se). PPM mode, Tim	er mode, batch m	ode and others. Digital interfac		
TPR	Instrument-pui	mp. Dosage in acc	ordance with the m	neasured pH or re	dox value. PT100 pro	be input also ava	nilable for thermal c	ompensation. Dig	ital interface.		
TCK					rate, and other time						
		Pressure	Flow rate	Capacity	Ø Hydr	Frequency	Consumption	Weight	Carton size		
	Hydraulics	[bar]	[l/h]	[cc/stroke]	Connections IN / EXT. [mm]	[stroke/min]	[W]	[kg]	LxWxH [mm]		
		20	0.4	0.06	,						
		16	0.8	0.11	4 / 7 delivery				295 x 245		
	500	10	1.2	0.17	4 / 6 suction	120	15	3.9	x 185		
		6	1.5	0.21	_						
		20	2.5	0.35							
		18	3	0.42	— 4 / 7 delivery				205 v 245		
	600	14	4.2	0.58	4 / 6 suction	120	20	3.9	295 x 245 x 185		
		8	7	0.97							
		12	4	0.42							
		10	5	0.52	_				295 x 245		
	603	8	6	0.63	— 4/6	160	20	3.4	x 185		
		2	8	0.83	_						
		16	7	0.38							
		10	10	0.55	_				295 x 245		
	800	5	15	0.83	- 4/6	300	20	4.4	x 185		
		1	18	1.00							
		5	20	1.11							
	803	4	32	1.78	— — 8/12 —	200	40	4.4	295 x 245		
		2	62	3.44		300			x 185		
		0.1	110	6.11							
		Power supply	Wide range								
		N	100-240 Vac 50/	60 Hz							
		0	24Vac 50/60 Hz								
		L	12 Vdc								
			Liquid end			Body	Balls	Diaphragm			
			Н			PVDF	Ceramic	PTFE			
			Α	Aut	omatic degassing	PVDF	Ceramic	PTFE			
						SS316L	SS316L	PTFE			
				Installation ki							
				Н	PVDF						
				P	PVDF-T						
				X	With 1.5-bar inje	ction valve					
				0	Without kit (ATE)	(only)					
					Seals						
					0	FKM-B					
					1	EPDM					
					2	PTFE					
					3	FFKM					
						Optional					
						0	Standard				
							Optional/custo	mization			
							00	Standard			
							МО	Modbus RTU RS	485		
							XO	ATEX certification	n (TPG and TCK only)		
									·		
						1	I				

Kompact

Compact wall-mounted solenoid-driven dosing pumps

Kompact is a range of simple, reliable and compact wall-mounted solenoid-driven pumps. Designed to provide an effective response to the differing needs of the market, the series comprises multiple models, both with analogic and digital interfaces, to meet the most common installation conditions.

- Flow rate range: 3 l/h @ 10bar; 5 l/h @ 8bar
- Wetted parts: PVDF, PTFE, EPDM, FKM-B and Ceramic
- Analogue and digital range with constant or proportional dosage



Kompact has been designed as a basic range of solenoid-driven pumps for less demanding applications without compromising on robustness and reliability.

With Kompact, SEKO has struck the perfect balance between using premium components that guarantee full chemical compatibility in multiple applications while ensuring affordability for the operator.

To satisfy every installation need, the range offers five different models, for constant and proportional dosages; three with an analogic interface (potentiometer) and two with a digital interface (keyboard and 2x8 display).



Features

Pump body in PVDF

Kit available in PVDF or PVDF-T

AMS: Constant, with analogic interface (potentiometer)

AML: Constant with level, analogic interface

AMC: Proportional (pulse), analogic interface

DPT: Multifunction prop. (4-20mA/pulse), digital interface

DRP: Instrument-pump with pH/ORP input, digital interface

Available with special seals in FFKM

Kompact key code

Model												
AMS	Constant flow r	ate, without level i	input. Flow rate adj	ustable via analog	ic interface (potent	iometer).						
AML	Constant flow rate, with level input. Flow rate adjustable via analogic interface (potentiometer).											
AMC	Proportional dosing to a frequency digital signal (pulse), analogic interface.											
DPT	Multifunction pump. Proportional dosing to an analogue signal (4-20mA) or to digital frequency signal (pulse). PPM mode, Timer mode, batch mode and others. Digital interface.											
DRP	Instrument-pump. Dosage according to pH or redox value. PT100 probe input also available for thermal compensation. Digital interface.											
	Hydraulics	Pressure [bar]	Flow rate [l/h]	Capacity [cc/stroke]	Ø Hydr Connections IN / EXT. [mm]	Frequency [stroke/min]	Consumption [W]	Weight [kg]	Carton size LxWxH [mm]			
		10	3	0.31					210 x 130			
	100	8	5	0.52	- 4/6	160	12	2.7	x 170			
		Power supply										
		А	230 Vac 50 Hz (A	AMS only)								
		N	100 - 240 Vac 50)/60 Hz								
		0	24 Vac 50/60 Hz									
			Liquid end			Body	Balls	Diaphragm				
			Н			PVDF	Ceramic	PTFE				
				Installation kit								
				Е	PVDF-T	-						
				Н	PVDF							
				Х	With 1.5-bar inje	ection valve						
					Seals							
					0	FKM-B						
					1	EPDM						
					3	FFKM						
						Optional						
						00	Standard					
							Customization					
							0					
EMR	200	N	Н	E	0	00	0					

Invikta

Compact water-treatment dosing pump

Invikta is among the most compact, easy-to-use and reliable solenoid-driven dosing pumps on the market today. Controlled via microprocessor, Invikta represents the most effective solution for many simple water-treatment applications.





Quality construction

The PVDF-T pump body has the same chemical compatibility of PVDF but at an affordable price.





Applications

- Automotive water treatment
- Industrial water treatment
- Potable water treatment
- Swimming pool water treatment
- Wastewater treatment





Invikta

The market's most user-friendly solenoid-driven dosing pumps

Invikta is among the most compact, easy-to-use and reliable solenoid-driven dosing pumps on the market today. Controlled via microprocessor, Invikta represents the most effective solution for many simple water-treatment applications and for integration as an OEM module in a larger system.

- Flow rate range: 0.2 5 l/h, up to 7 bar
- Wetted parts: PVDF-T, PTFE, EPDM, FKM-B and ceramic



The premium components chosen for the Invikta series ensure full chemical compatibility across multiple applications and guarantee long product lifespan. Invikta's PVDF-T pump body, ceramic balls and PTFE diaphragm (guaranteed for five years) reflect SEKO's commitment to product quality, whether affordable or high-end.

Invikta's compact dimensions and a truly minimal electronic control board allow SEKO to offer a cost-effective product that represents the right solution where simple functionality is a priority.

As with all other SEKO solenoid-driven pumps, Invikta is housed within a polypropylene casing and delivers IP65 protection. This provides excellent dust and water resistance, meaning Invikta can be used safely in a multitude of environments.



Features

Pump body and fittings in PVDF-T

PTFE diaphragm, guaranteed for 5 years

Simple analogic interface: potentiometer and LED

KCS: Constant, without level, with adjustable flow rate

Standard seals in FKM-B or EPDM

Bracket for wall mounting

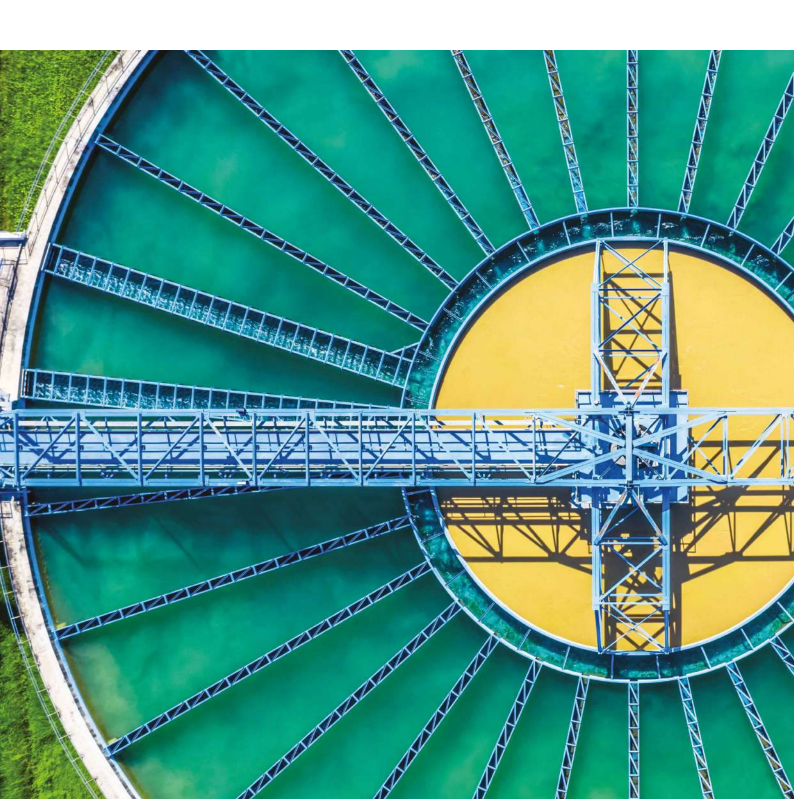
Bleed tap facilitates priming

KCS Low-Noise model available for spa applications

Invikta key code

Model										
KCS	Hydraulics	rate, without level ir Pressure [bar]	pput. Flow rate adju Flow rate [l/h]	Capacity [cc/stroke]	Ø Hydr Connections IN / EXT. [mm]	Frequency [stroke/min]	Consumption [W]	Weight [kg]	Carton size LxWxH [mm]	
	620	1	0.2	0.17	4/6	20	15	2.5	190 x 130 x 170	Low-noise version
	630	7	0.6	0.10	4/6	100	15	2.5	190 x 130 x 170	Low-flow version
	632	7	2	0.33	4/6	100	15	2.5	190 x 130 x 170	
	633	5	5	0.52	4/6	160	15	2.5	190 x 130 x 170	
		Power supply								
		Α	230 Vac 50 Hz							
		N	100 - 240 Vac 50)/60 Hz	Wide range – Lo	w-noise version or	nly			
		0	24Vac 50/60 Hz							
			Liquid end			Body	Balls	Diaphragm	O-ring	
			VF			PVDF-T	Ceramic	PTFE	FKM-B	
			VE			PVDF-T	Ceramic	PTFE	EPDM	
				Installation kit						
				K	Standard					
				D	Detergent					
				R	Rinse					
				S	Low-noise type	only injection val	ve			
					Optional					
					00	Standard				
KCS	630	N	VF	К	00					

Motor-Driven Dosing Pumps



Product Overview

		Kosmo MM2	Kosmo MM1	Spring with Elektra	Spring PS2	Spring PS1	Spring MS1	Spring MSV
			Ç					
Denfermen	Flow rate range [l/h]	80 - 2,300	9 - 530	1.5 - 1,000	2.5 - 1,000	1.5 - 304	5.5 - 1,200	10 - 120
Performance	Pressure [up to - bar]	10	12	20	100	20	16	5
	On the base		•	•		•	•	•
Installation Mode	Bracket for base			•		•	•	
Wode	Bracket for tank			•		•	•	
	3 phase		•	•		•	•	•
Motor	1 phase					•	•	
	Servoventilated		•			•	•	•
Stroke Length	Manual		•	•		•	•	
Regulation	Electric actuator					•	•	
	PVC			•		•	•	
Pump Head	PP			•			•	
(FPM and EPDM seals)	PVDF		•	•			•	•
	SS316L	•	•	•	•	•	•	•
Special Pump Head	SS316L NBR + PTFE piston seals							
Proportional Dosing	External signal							
Communication	Wi-Fi			•				
Communication	Modbus			•				

Among SEKO's pumps, Kosmo offers the highest flow rates

A range of electric motor-driven pumps with mechanical diaphragm liquid ends and mechanical return aimed at delivering exceptional performance across a wide range of flow and pressure environments.



Ideal when you need high flow rates at medium/low discharge pressures

The Kosmo range comprises two principal models, MM1 and MM2, and is designed to be compact and robust. Kosmo offers great performance across a wide range of flow rates as low as 3.5 l/h up to 2300 l/h. This makes Kosmo ideal for low discharge pressures in applications such as water treatment, food production and clean-in-place.





Ideal for prolonged, continuous usage

As with all SEKO pumps Kosmo is designed using materials chosen for their robustness and chemical compatibility and is conceived to work for long periods of continuous operation thanks to the benefits derived from its variable eccentric system. SEKO's Kosmo PTFE diaphragm is directly linked to the mechanism's moving parts meaning Kosmo can easily deal with high suction head conditions.

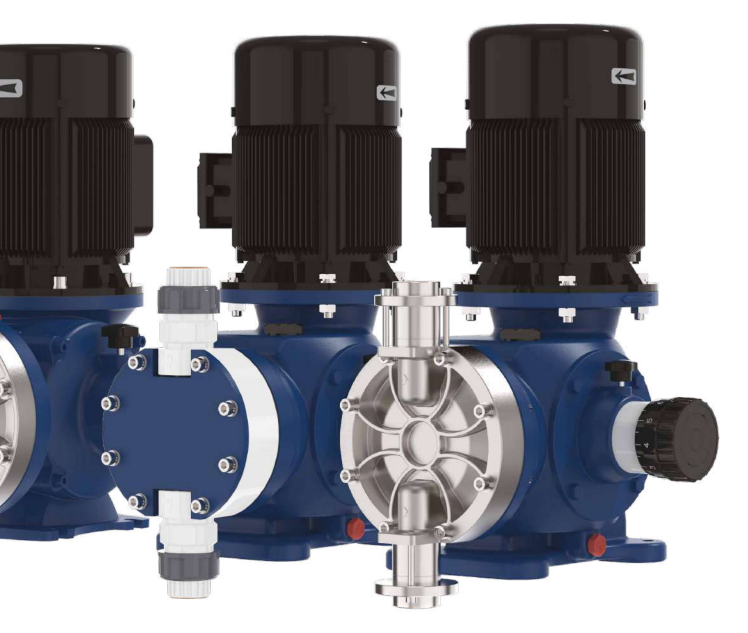
All components feature permanent lubrication, using ball bearings for the principal moving parts to help prevent overheating and extend the pump's life, with the added benefit of quiet running.



A wide range of applications

Suitable for a wide range of applications including a variety of water-treatment processes, Kosmo can be effectively used in any of the following:

- Potable water treatment (injection of coagulants, flocculating agents, sodium hypochlorite, lime slurry, acid, bases, caustic soda, activated carbon and more)
- Domestic or industrial wastewater treatment, boiler feed water and cooling water
- Chemical treatment, electrolytic (electro-plating) treatments: addition of degreasing agents, cleaning agents, nickel electroplating and chemical nickel plating, copper plating and tinning





Kosmo MM2

Mechanical-return diaphragm dosing pump

- Flow rate range: 80 2,300 l/h, up to 10 bar
- Wetted parts: SS316L, PVDF, PTFE, FPM, EPDM and ceramic





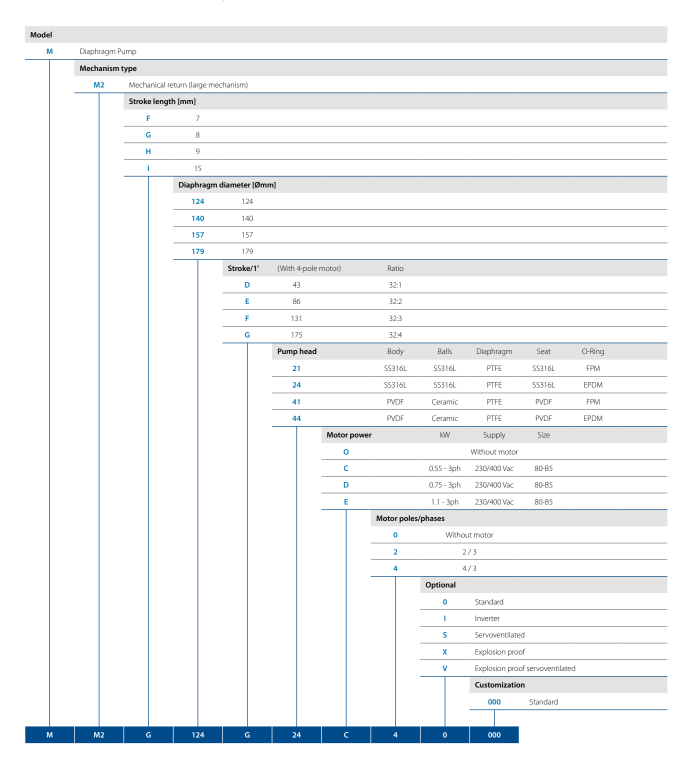
Kosmo MM2 series pumps provide superior dosing performance for the most demanding applications. Constructed in hard-wearing metal with a cast-aluminium housing, Kosmo MM2 can handle the largest output with flow rates as high as 2,300 l/h, at pressures up to 10 bar.

As with all SEKO pumps Kosmo is designed using materials chosen for their robustness and chemical compatibility and is conceived to work for long periods of continuous operation thanks to the benefits derived from its variable eccentric system. SEKO's Kosmo PTFE diaphragm is directly linked to the mechanism's moving parts, meaning Kosmo makes use of the motor's power both in the suction and delivery phases which allows it to deal with high suction head conditions.

All components feature permanent lubrication, using ball bearings for the principal moving parts to help prevent overheating and extend pump life with the added benefit of quiet-running operation.

Model	Diameter [mm]	Stroke length	Frequency [stroke/1']	Flow rate	•		ections	Motor/3ph [kW/pole]	Weight [kg]	Size LxWxH [mm]
Wiodei	Litiiii	[iiiiii]	[Stioke/1]	[1/11]	[Dai]	33310L	1 401	[KVV/poic]	[kg]	LXVVXII [IIIIII]
MM2F124D**C40000		7	43	80						
MM2F124F**C40000	124	/	131	250	10	BSPf 3/4"	BSPf 3/4"		56	
MM2G124G**C40000		- 8		450				0.55 / 4		
MM2G140G**C40000	140	٥	175	600	7	BSPf 1"	BSPf 1"			700 x 500 x 750
MM2H157G**C40000	157	9		1,000		B2F1 I	B2H I		60	
MM2I179F**D40000	179	15	131	1,600	4	BSPf 1"1/2	BSPf 1"½	0.75 / 4	. 60	
MM2I179G**E40000	1/9	15	175	2,300		DOFI I 72	Dori I /2	1.1 / 4	68	

Kosmo MM2 key code



Kosmo MM1

Mechanical-return diaphragm dosing pump

- Flow rate range: 9 530 l/h, up to 12 bar
- Wetted parts: SS316L, PVDF, PTFE, FPM, EPDM and ceramic





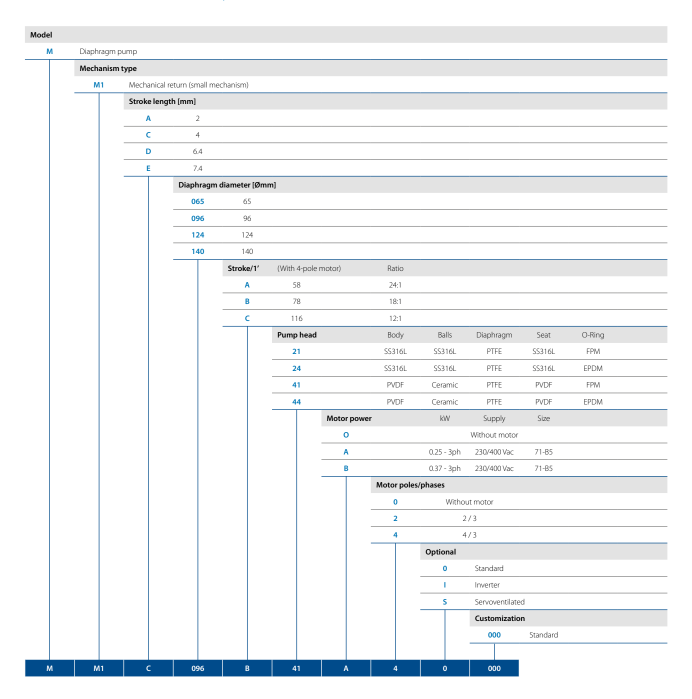
Featuring characteristics and functions very similar to those of the MM2 models, the MM1 systems of the Kosmo range have smaller dimensions and can be used effectively where the required flow rates are lower, but it is necessary to work at slightly higher pressures. In fact, these pumps can handle flow rates of up to 530 l/h and can work at pressures up to 12 bar.

These models are manufactured from materials that deliver superior robustness and chemical compatibility and are designed to operate continuously for long periods, thanks in part to the benefits of the variable eccentric system. The PTFE diaphragm is directly connected to the mechanism and this allows the pump to exploit the power of the motor both in suction and delivery phases, allowing it to work even in high suction head conditions.

All components benefit from permanent lubrication, using ball bearings for the principal moving parts that help prevent overheating and extend pump life with the added benefit of quiet running.

Model	Diameter [mm]	Stroke length [mm]	Frequency [stroke/1']	Flow rate [l/h]	Max pressure [bar]	Conne SS316L	ections PVDF	Motor/3ph [kW/pole]	Weight [kg]	Carton size LxWxH [mm]
MM1065A**A40000	65	2	116	9	12	BSPf 1/4"	8x12 PE hose	0.25 / 4	16	
MM1C096B**A40000	96	4	70	53	10	BSPf 3/8"	DN 10	0.25 / 4	16	
MM1D124B**B40000	124	6.4	78	170	7	BSPf 3/4"	DN 20			450 x 300 x 550
MM1D124B**B20000	124	6.4	156	340	-	B3PI 3/4	DIN 20	0.37 / 4	20	
MM1E140B**B20000	140	7.4	156	530	5	BSPf 1."	DN 25			

Kosmo MM1 key code



Spring Pumps: Motor-driven dosing pumps need to be robust, reliable and able to run without supervision

Featuring a spring return mechanism in an aluminium housing, these pumps always deliver robust, affordable and efficient power.

They offer flexibility in stroke length and motor speed which are separately controllable. Available both in plunger piston and in mechanically actuated diaphragm versions, SEKO's Spring pumps can be used almost universally in low-pressure applications with the additional benefit of being a zero-leakage solution (membrane version).

SEKO's entry-level offering in motor-driven pumps is the Spring series, a range of pumps based on the spring return principle. Three sizes of mechanism and a wide selection of models with varying performance profiles allow the user to find the appropriate solution for almost any application, offering accurate dosing under varying pressure conditions.

A wide range of applications

Suitable for a wide range of applications including various water-treatment processes, Spring can be effectively used in any of the following applications:

Potable water treatment (injection of coagulants, flocculating agents, sodium hypochlorite, lime slurry, acid, bases, caustic soda and activated carbon)

Domestic or industrial wastewater treatment, boiler feed water and cooling water

Chemical treatment, electrolytic (electro-plating) treatments: addition of degreasing agents, cleaning agents, nickel electroplating and chemical nickel plating, copper plating and tinning





Spring PS2

Spring-return plunger piston dosing pump

- Flow rate range: 40 1,000 l/h, up to 20 bar
- Wetted parts: SS316L, PVC, PTFE, FPM, EPDM and ceramic

The PS2 series of piston dosing pumps offers multiple combinations of pump head, motor power and stroke lengths that enable it to be arranged in several hydraulic configurations, making the range suitable for multiple applications.

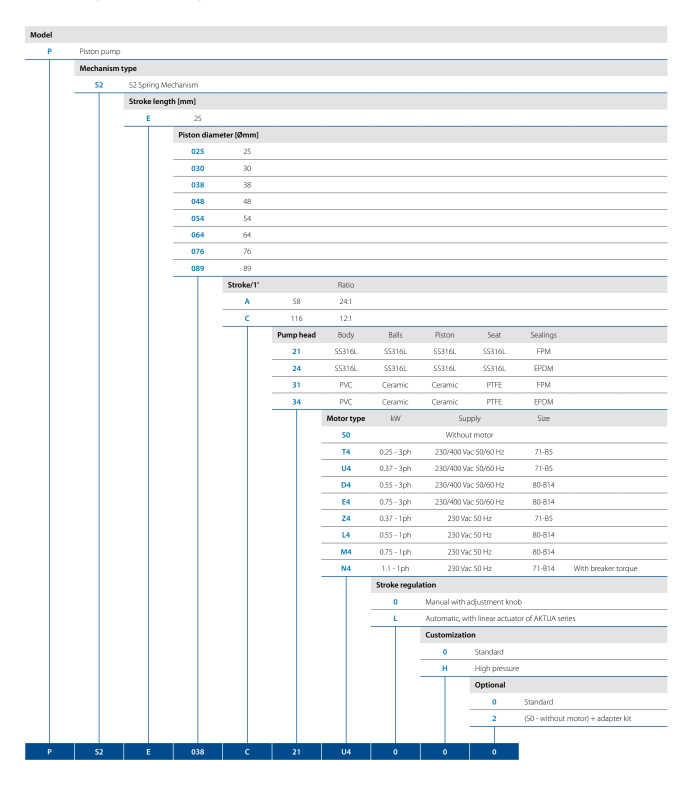
PS2 pumps have a spring-return mechanism in a robust aluminium housing, and each model can be configured with two different stroke rates. To adjust the flow rate of the pump, the stroke length can be adjusted manually or even automatically, by using the AKTUA Kit controlled by a 4-20mA signal or by a pulse-emitting water meter.

PS2 pumps are available with a 3-phase or a single-phase electric motor, both with IP55 protection.



	Diameter	Stroke length	Francis	Flow rate	Max pres	sure [bar]	Conne	ctions	Motor	Weigh	nt [kg]	Carton size
Model	[mm]	[mm]	Frequency [stroke/1']	[l/h]	SS316L	PVC	SS316L	PVC	[kW/pole]	SS316L	PVC	[mm]
PS2E025A**T4000	- 25		58	40	20	10	BSPf 3/8"	BSPf 3/8"	0.25/4 (T4)	15.5	14.5	
PS2E025C**T4000	25		116	80	20	10	D3F1 3/0	D3P1 3/0	0.23/4 (14)	15.5	14.3	
PS2E030A**T4000	- 30		58	55	- 20	10	BSPf 3/8"	BSPf 3/8"	0.25/4 (T4)	15.5	14.5	
PS2E030C**T4000	30		116	112	20	10	D3F1 3/0	D3F1 3/6	0.23/4 (14)	15.5	14.5	
PS2E038A**U4000	- 38		58	90	20	10	BSPf 1/2"	BSPf 1/2"	0.37/4 (U4)	18.5	15.5	
PS2E038C**U4000	50		116	180	20	10	DJF1 1/2	D3F1 1/2	0.37/4 (04)	10.5	15.5	520 x 350
PS2E048A**D4000	- 48		58	140	20	10	BSPf 1/2"	BSPf 1/2"	0.55/4 (D4)	18.5	15.5	x 590
PS2E048C**D4000	40	25	116	284	20	10	D3F1 1/2	D3P1 1/2	0.55/4 (D4)	10.5	15.5	
PS2E054A**D4000	- 54	23	58	40	15	10	BSPf 1/2"	BSPf 1/2"	0.55/4 (D4)	20.5	16.0	
PS2E054C**D4000	54		116	80	15	10	DJF1 1/2	D3F1 1/2	0.55/4 (D4)	20.5	10.0	
PS2E064A**E4000	- 64		58	250	10	10	BSPf 3/4"	BSPf 3/4"	0.75/4 (E4)	21.5	16/5	
PS2E064C**E4000	04		116	505	10	10	03113/4	D3F1 3/4	0.7 3/4 (L4)	21.3	10/3	
PS2E076A**E4000	- 76		58	365	. 7	7	BSPf 1"	BSPf 1"	0.75/4 (E4)	28.5	18.5	
PS2E076C**E4000	76		116	730	/	/	DOPTI	D3FI I	U.73/4 (E4)	20.3	10.3	650 x 300
PS2E089A**E4000	- 89		58	495	- 5	5	BSPf 1"	BSPf 1"	0.75/4 (E4)	30.5	19.0	x 560
PS2E089C**E4000	69		116	1,000	3	5	ו ויינם	ו ואכם	U./ 3/4 (E4)	30.3	19.0	

Spring PS2 key code



Spring PS1

Spring-return plunger piston dosing pump

- Flow rate range: 1.5 304 l/h, up to 20 bar
- Wetted parts: SS316L, PVC, PTFE, FPM, EPDM and Ceramic

The PS1 series is designed for applications that require lower flow rates than the PS2 series while offering multiple combinations of pump head, motor power and piston stroke length. This achieves multiple hydraulic characteristics for adapting to a large number of applications.

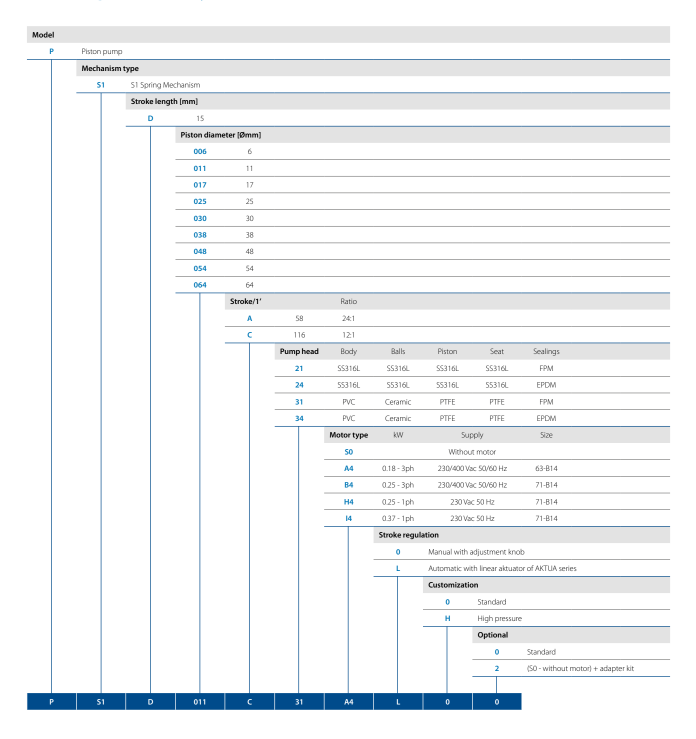
Like PS2, each model can be configured with two different stroke rates and is available with 3-phase or single-phase motors, both with IP55 protection.

Versions with a 12 Vdc motor are available that achieve flow rates between 34 and 350 l/h at pressure up to 20 bar.



	Diameter	Stroke	Frequency	Flow rate	Max pres	sure [bar]	Conne	ections	Motor	Weigh	nt [kg]	Carton size
Model	[mm]	length [mm]	[stroke/1']	[l/h]	SS316L	PVC	SS316L	PVC	[kW/pole]	SS316L	PVC	[mm]
PS1D006A**A4000	- 6		58	1.5	20	10	BSPf 1/4"	BSPf 1/4"	0.18/4 (A4)	10.0	8.5	
PS1D006C**A4000	0		116	3	20	10	D3P1 1/4	D3F1 1/4	U.16/4 (A4)	10.0	0.5	
PS1D011A**A4000	- 11		58	5	- 20	10	BSPf 1/4"	BSPf 1/4"	0.18/4 (A4)	10.0	8.5	
PS1D011C**A4000	11		116	10	20	10	D3P1 1/4	D3F1 1/4	U.16/4 (A4)	10.0	0.5	
PS1D017A**A4000	- 17		58	11	- 20	10	BSPf 3/8"	BSPf 3/8"	0.18/4 (A4)	10.0	8.5	435 x 295
PS1D017C**A4000	17		116	22	20	10	D3F1 3/0	D3F1 3/0	0.16/4 (A4)	10.0	0.5	x 520
PS1D025A**A4000	- 25		58	25	20	10	BSPf 3/8"	BSPf 3/8"	0.18/4 (A4)	10.0	8.5	
PS1D025C**A4000	25		116	50	20	10	D3P1 3/0	D3F1 3/0	U.16/4 (A4)	10.0	0.5	
PS1D030A**B4000	- 30	25	58	35	- 20	10	BSPf 3/8"	BSPf 3/8"	0.25/4 (B4)	11.5	10.0	
PS1D030C**B4000	30	25	116	70	20	10	D3P1 3/0	D3F1 3/0	U.23/4 (D4)	11.5	10.0	
PS1D038A**B4000	- 38		58	55	17	10	BSPf 3/8"	BSPf 3/8"	0.25/4 (B4)	13.0	10.0	
PS1D038C**B4000	30		116	110	17	10	D3P1 3/0	D3F1 3/0	U.23/4 (D4)	15.0	10.0	
PS1D048A**B4000	- 48		58	85	10	10	BSPf 1/2"	BSPf 1/2"	0.25/4 (B4)	13.0	10.0	
PS1D048C**B4000	40		116	170	10	10	D3P1 1/2	D3F1 1/2	U.23/4 (D4)	13.0	10.0	520 x 350
PS1D054A**B4000	- 54		58	110	. 8	0	BSPf 1/2"	BSPf 1/2"	0.25/4 (B4)	15.0	10.5	x 590
PS1D054C**B4000	34		116	220	0	8	D3P1 1/2	D3F1 1/2	U.23/4 (D4)	13.0	10.5	
PS1D064A**B4000	6.4		58	152	6	4	BSPf 3/4"	BSPf 3/4"	0.25 (4 (B.4)	16.0	15	
PS1D064C**B4000	64		116	304	6	4	B3Pf 3/4"	B3Pf 3/4"	0.25/4 (B4)	10.0	15	

Spring PS1 key code



Spring MS1

Spring-return mechanical diaphragm dosing pump

- Flow rate range: 5.5 500 l/h, up to 16 bar
- Wetted parts: SS316L, PVC, PP, PVDF, PTFE, FPM, EPDM and ceramic

The MS1 series offers multiple combinations of pump head motors, stroke lengths and materials that allows operators the chance to select the optimal combination appropriate to the specific application in hand.

Being membrane pumps, they represent an absolutely safe and leak-free solution to be used wherever chemical leaks, that are typical of plunger piston pumps, are not acceptable.

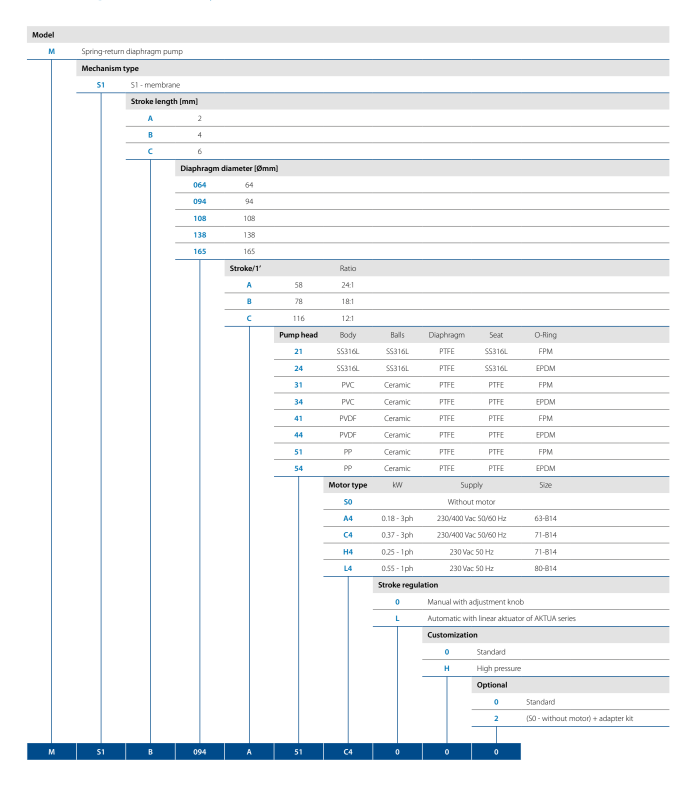
To change the flow rate of the pump, the stroke length can be adjusted manually with a knob or even automatically by using the AKTUA kit controlled by a 4-20mA signal or by a pulse emitter water meter.

Spring MS1 pumps can be supplied with a single or three-phase electric motor with IP55 protection, as well as with a DC motor working at 12 Vdc range that allows the pump to achieve flow rates between 23 and 620 l/h at pressure up to 16 bar.



	D: .	Stroke	-	FI .	Max	c pressure [l	bar]	Conne	ections		Weigl	nt [kg]	Carton size
Model	Diameter [mm]	length [mm]	Frequency [stroke/1']	Flow rate [I/h]	SS316L	PP/PVC	PVDF	SS316L	Other	Motor [kW/pole]	SS316L	Other	LxWxH [mm]
MS1A064A**A4000			58	5.5									
MS1A064B**A4000	64		78	8	16	16	16	BSPf 1/4"	BSPf 1/4"	0.18/4 (A4)	10.5	8.5	
MS1A064C**A4000		2	116	11									
MS1A094A**A4000		2	58	20									
MS1A094B**A4000	94		78	26	16	16	16	BSPf 3/8"	BSPf 1/4"	0.18/4 (A4)	11.0	8.5	
MS1A094C**A4000			116	40									
MS1B108A**A4000			58	60									
MS1B108B**A4000	108	08 4	78	80	10	10 10	10	BSPf 3/8"	BSPf 3/8"	0.18/4 (A4)	13.5	10.0	520 x 350 x 590
MS1B108C**A4000			116	120									
MS1C138A**C4000			58	155				BSPf 3/4"	BSPf 3/4"				
MS1C138B**C4000	138		78	220	7	7	7	D3F1 3/4	D3F1 3/4	0.37/4 (C4)	18.5	12.5	
MS1C138C**C4000	-	116	310				BSPf 1"	BSPf 1"					
MS1C165A**C4000	6 - - 165 -	58	230		5	5							
MS1C165B**C4000		165	78	330	- 5	5	5	BSPf 1" BSPf 1	Pf 1" BSPf 1" 0.37/4 (0.37/4 (C4) 2	22.0	13.5	
MS1C165C**C4000			116	500	3	3	3				,		

Spring MS1 key code



Spring MSV

Spring-return diaphragm dosing pump

- Flow rate range: 10 120 l/h, up to 5 bar
- Wetted parts: SS316L, PVDF, PTFE, FPM, EPDM and ceramic

MSV pumps are the latest addition to the Spring range. These diaphragm dosing pumps are designed to ensure reliable and effective long-term dosing of chemicals at an affordable cost. They feature motorized mechanisms with high-performance, high-efficiency motors, mounted vertically over their PP casing to save space, especially where pumps are installed adjacent to one another.

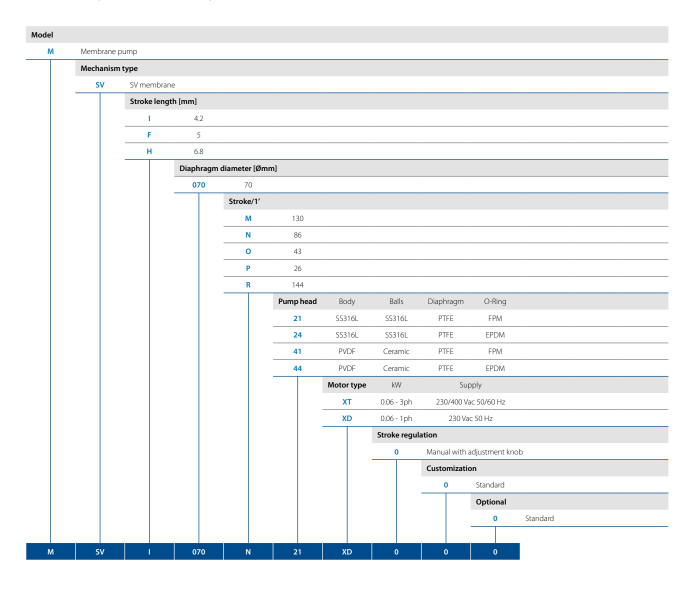
Thanks to its double-camshaft mechanical structure, the pump offers high levels of stability while maintaining quiet operation and exceptionally accurate flow rates.

Adaptable to a wide range of uses, Spring MSV stands as an excellent compromise between cost and a high dosing accuracy across a wide variety of liquids, sludge and chemicals.



	<u>.</u>	Stroke	_	-1 .	Max pres	sure [bar]	Connections				Carton size
Model	Diameter [mm]	length [mm]	Frequency [stroke/1]	Flow rate [l/h]	SS316L	PVDF	SS316L	PVDF	Motor [kW/pole]	Weight [kg]	LxWxH [mm]
MSVI070P**XD000			26	10							
MSVI0700**XD000		4.2	43	20							
MSVI070N**XD000	70	4.2	86	40	5	5	BSPf 3/8"	0.12	0.06 (4.(VD)	0.5	370 x 280
MSVI070M**XD000	70		130	60			B3PI 3/8	8x12	0.06/4 (XD)	9.5	x 470
MSVF070R**XD000		5	144	90							
MSVH070R**XD000		6.8	144	120	3	3					

Spring MSV key code

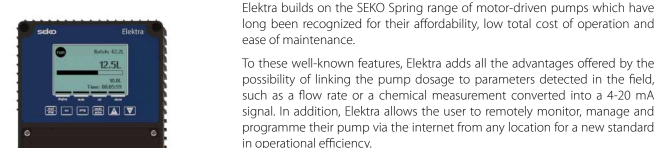


Spring with Elektra

Spring pumps with electronic control for proportional dosing

SEKO brings connectivity to mechanical dosing

SEKO's latest product development extends the modern benefits of proportional dosing and remote connectivity to the world of mechanical dosing pumps



Digital control

Multiple operating modes – timed, batch, manual, proportional from analogue or digital signals: 1:N, N:1

Intelligent graphic display – shows red, yellow or green backlight, according to the current operating function

Electronic control unit interface can be fixed in multiple positions to facilitate operation/installation



IoT connection

Local or remote programming and monitoring of the pump via any internet-connected device including smartphone, tablet or PC

Wireless local connection to the pump is possible even if there is no Wi-Fi at the installation site

Data on demand grants secure remote data management and programming of the pump via the SekoWeb portal or app, from any location worldwide

Real-time and historic data available 24/7 directly to any smart device or PC, including alarms to help drive effective maintenance planning and rapid technical intervention



Spring with Elektra

Motor-driven pumps with spring return, electronic control and IoT

seko

0

Elektra

0

Batch: 42.21

Time: 00:05:59



Smart graphic display -

Offers not only a graphic intuitive interface, but also changes colour according to operating function.



Red - shows alarm mode



Yellow - shows the control unit is connecting to a smart device



Green - shows after the successful completion of a calibration process



Simple fast programming

Elektra's controller allows quick and easy programming from any smart device or laptop, both remotely as well as from the display.



Manual adjustment of stroke length

Provides the ultimate in accuracy when combined with the digital dosing of Elektra's controller.



External connectors

Elektra's external connectors allow the pump to be connected to its accessories and signals from the field without opening its case. The screw terminals available in the plugs supplied allow technicians to cut the connection cables to the right length, directly in the field, and to make clean installations without the need for special tools.

Spring with Elektra technical features

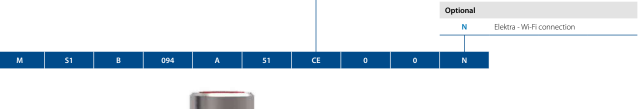
Like all Spring pumps, those equipped with Elektra are based on a spring-return mechanism housed in a sturdy aluminium case, and always provide robust, and effective power. Elektra enhances these benefits by allowing users to link the dosage to signals from the field, and to monitor and to programme the pump both locally and via the internet through any smart device or PC.

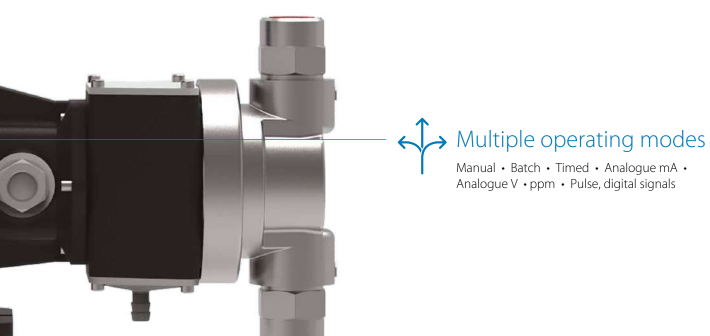
Hydraulic characteristics

Model	Flow rate [l/h]	Max pressure [bar]	Frequency [stroke/1']	Stroke length [mm]	Diaphragm diameter [mm]	Ingress protection rating
MS1A/B/C Diaphragm pump	up to 500	up to 16	1 - 116	2 - 4 - 6	up to 165	IP55
PS1 D Piston pump	up to 304	up to 20	1 - 116	15	up to 64	IP55
PS2 E Piston pump	up to 1,000	up to 20	1 - 116	25	up to 89	IP55

Spring with Elektra key code

Motor type	kW	Size
AE	0.18 - 3ph	63-B14
BE	0.25 - 3ph	71-B14
CE	0.37 - 3ph	71-B14
DE	0.55 - 3ph	80-B14
EE	0.75 - 3ph	80-B14
TE	0.25 - 3ph	71-B5
UE	0.37- 3ph	71-B5
		Optional





Spring with Elektra

Motor-driven pumps with spring return, electronic control and IoT

Data on Demand

In a world that is increasingly connected, Elektra brings the benefits of **data on demand**, essential to running an efficient operation across potentially complex installations. Designed to manage operating costs of plants and installations that are continuously under financial pressure, Elektra helps **improve cost management and provides peace of mind** driven by the knowledge of consistently-precise dosing and control.

Direct connection

Even if there is no Wi-Fi network at the installation site, the technician present can connect directly with their smartphone, tablet or PC to Elektra's built-in Wi-Fi hub in order to programme the pump and check its status.

Remote connection, via the internet

Where there is a Wi-Fi network, Elektra can use the same communication module integrated in its controller to connect to the internet and exchange data with the cloud, thus allowing the pump to be managed remotely from anywhere in the world, through the portal or the SekoWeb app. Qualified technicians will therefore be able to quickly obtain historical and realtime data on the operation of the pump and be notified in the event of alarms or warnings generated by the system. This allows scheduled maintenance to be planned and reported anomalies to be actioned immediately by reprogramming from remote the dosing parameters of the pump.



Modbus RTU over RS485 serial port

Modbus standard protocol means cross-device connection and communication, allowing the user to create a wired network of standard Modbus devices. Elektra can become part of bigger plant, made of several industrial devices, all controlled by a local controller such as a PC or PLC.



Wi-Fi for a direct connection and for connecting to the internet

Elektra's integrated Wi-Fi interface allows both local direct connection to the pump from any smart device, and the connection of the pump to a Wi-Fi network, so making the pump able to exchange data on the cloud and to be monitored and programmed remotely via the internet, through the SekoWeb portal or app.



Elektra web interface

Whether you are operating locally or remotely, the Elektra web interface provides the operator with:

Instant values: displays overview of the real-time status of the system including pump operating mode, pump status and alarm status.

Graphs and levels: displays the time graphs of the several pump parameters chosen for monitoring by the user.

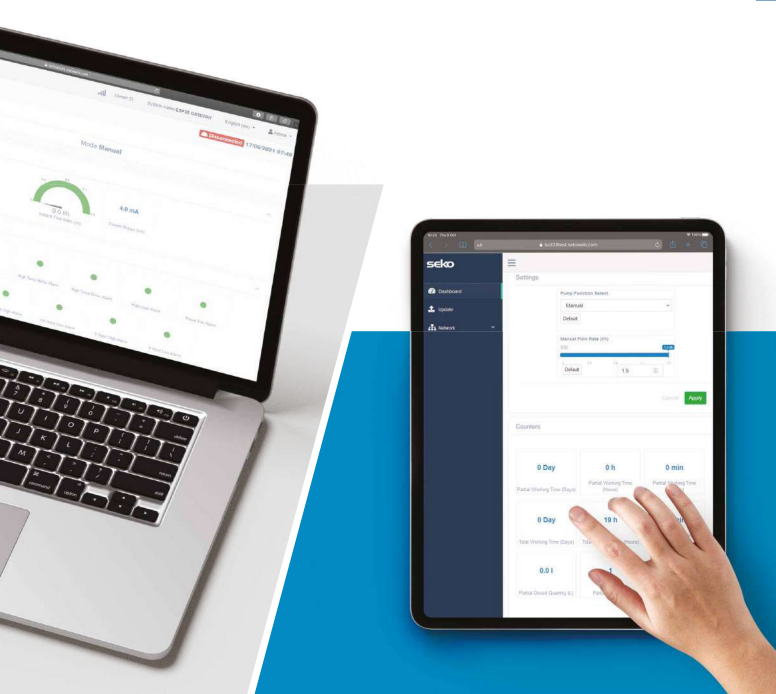
Alarms: displays the active alarms. If the pump has been registered in the portal and is being accessed through SekoWeb, it is possible to view the log of all the received alarms with date, time and type.

General settings: a section where the user can set the operating mode of the pump and adjust dosing parameters.

Statistics/counters: provides an overview of the statistics of the system under control.

Advanced settings: available only to users with appropriate permissions, this allows them to set other advanced device parameters and to stop, start and pause the pump remotely.

When accessing the local pages of the internal webserver, further sections are available for updating pump firmware and setting network parameters to connect the device to the internet.



Spring PS2 HP

Spring plunger piston-return dosing pump for high pressure

- Flow rate range: 2.5 12 l/h, up to 100 bar
- Wetted parts: SS316L, PTFE, NBR

The PS2 series of high-pressure piston dosing pumps can adapt to a large number of applications. Like other variants in the Spring pump series, PS2-HP has a spring-return mechanism in a sturdy aluminium housing but is equipped with special pump bodies, expressly recommended for high-pressure applications that allow this range to dose with backpressures up to 100 bar.

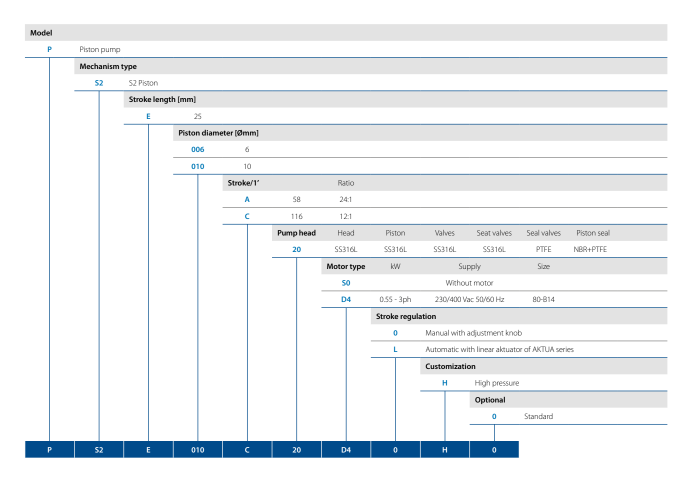
This model has two stroke rates. Stroke lengths can be set manually with a knob, or automatically, by using the AKTUA Kit, which can adjust the dosage proportionally to a 4-20mA or a pulse signal. To achieve the given performance, these pumps need to be actuated by a powerful 3-phase motor, provided with an IP55 protection classification.

Spring PS2 HP has been designed for use in applications requiring an economic and practical solution for dosing small amounts of product at high pressure, up to 100 bar: in a boiler, for example.



Model	Piston Diameter [mm]	Stroke length [mm]	Frequency [stroke/1']	Flow rate [l/h]	Max pressure [bar]	Connections	Motor [kW/pole]	Weight [kg]	Carton size LxWxH [mm]
PS3E006A20D4000	6		58	2.5					
PS3E006C20D4000	6	25	116	5	100	BSPm 1/4"	0.55/4 (D4)	10	435 x 295 x 520
PS3E010A20D4000	10	25	58	6					453 X 293 X 320
PS3E010C20D4000	10		116	12					

Spring PS2 HP key code



Spring MS1 AVS

Spring-return diaphragm pump with Assisted Vacuum System®

- Flow rate range: 450 1,200 l/h, up to 4.5 bar
- Wetted parts: SS316L, PVC, PP, PVDF, PTFE, FPM, EPDM and ceramic

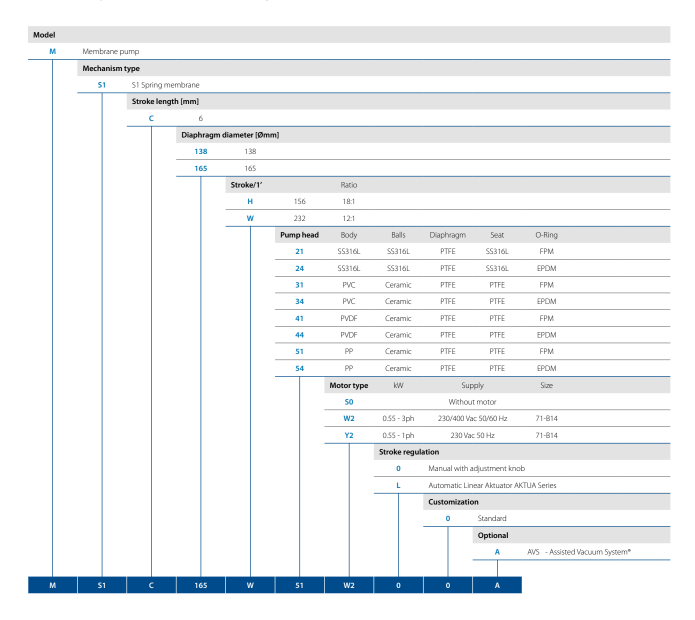
The AVS (Assisted Vacuum System®) helps overcome the typical functional limitations of pumps with a spring return. The increase in performance is made possible thanks to a high number of strokes/min without compromising diaphragm lifespan.

This means that Spring MS1 AVS can reach a flow rate of 1,200 l/h whilst keeping noise and mechanical stress at a reduced level. Each model can be configured with two different stroke rates and can be supplied with a single or three-phase 2-pole electric motor with IP55 protection.



•										
Model	Diameter	Stroke length	Frequency	Flow rate	Max pressure	Connections	Motor	Weigl	nt [kg]	Carton size
	[mm]	[mm]	[stroke/1']	[l/h]	[bar]		[kW/pole]	SS316L	Other	LxWxH [mm]
MS1C138H**W2000	138		156	450	4.5			18.5	12.5	
MS1C138Q**W2000	138	6	232	750	4.5	BSPF 1"	0.55/2 (W2)	18.5	12.5	520 x 350 x 590
MS1C165Q**W2000	165		232	1,200	2			22.0	13.5	

Spring MS1 AVS key code



Peristaltic dosing pumps

for water treatment



Product Overview

		Kronos 65	Kronos 50	Kronos 20
		The state of the s	Tombing the state of the state	
Features	IP65 enclosure box			
	LCD display	16x2	16x2	8x2
	Motor	Stepper	Stepper	Brushed DC
	Tube breakage detection system			
	pH / ORP input			
	Installation kit, Ceramic foot filter • FPM injection valve • PVC suction tube • PE delivery tube			·
Model Type	HX: with pH / ORP • Built-in controller meter			
	FM: proportional: • Digital frequency signal (pulse)			
	Analogic signal (4-20mA) FF: proportional full: Digital frequency signal (pulse) Analogic signal (4-20mA) Voltage signal (0-10V)			
	EC: for cooling towers Conductivity input for drain control Dosage proportional to water flow Specific Cooling Tower menu			
Tube	Santoprene			•
	SekoExtra			
	SekoMed			
	SekoFort			
	HP-San		•	

Kronos Series

Multi-application peristaltic pumps

Kronos is a range of durable and robust peristaltic pumps suited to multiple applications within the cleaning and hygiene and water-treatment industries. Easy to install and requiring minimal maintenance, the whole Kronos range is designed to deliver a "fit and forget" solution that provides convenience and reliability for busy operators.





Stepper motor*

Unprecedented dosing precision down to 0.01% of maximum flow



Simplified maintenance

Designed to ensure main connections remain fixed during servicing



Advanced motor control

Eliminates vibration and friction for quiet running and extended lifespan

Applications

The versatile Kronos Series is suited to multiple water-treatment applications, including:

- Drinking water
- Irrigation systems
- Cooling towers
- Swimming pools
- Wastewater





Intuitive menu and special functions

Access tube life data to facilitate maintenance planning





Three-roller system

Limits tube stretching, while reverse rotation feature empties tubes between doses for reduced degradation

*Available on selected models



Chemical compatibility

Kronos accepts a wide range of peristaltic tubing to ensure exceptional chemical compatibility in every application

Kronos 65

The peristaltic Kronos pump with a higher flow rate

Among the Kronos pumps, Kronos 65 offers the highest flow rate, up to 25 l/h at low pressures.

- Flow rate range: 25 l/h 0.1 bar
- Tube: Santoprene



Kronos 65 is available in the FM model, which features proportional dosage and accepts an analogue 4-20mA signal or a digital frequency signal such as that generated by a pulse-emitting water meter. The pump then doses at a flow rate proportional to this signal, according to the programmed ratio.

Of course, the user can also configure the pump in constant mode and, in this case, the pump will dose at the programmed flow rate in the presence of an external activation trigger.

The pump is equipped with a powerful stepper motor and is provided with a 65mm peristaltic head.

The integrated "Tube Break Alarm" mechanism is able to identify chemical leakage inside the peristaltic head and block dosage.

The durable ABS case with IP65 protection allows the pump to be used even in applications where it may be subject to small water splashes or dust.

Features

Direct driving stepper motor

Santoprene peristaltic tube

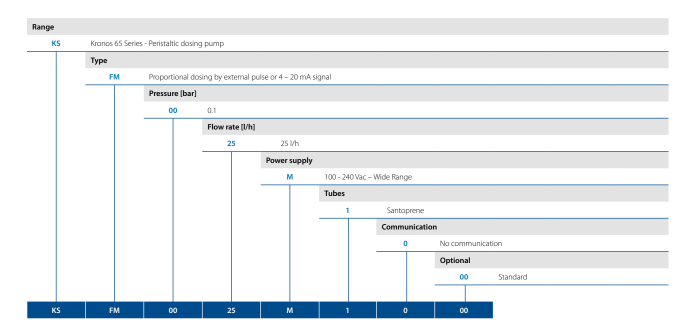
PTFE rollers mounted on ball bearings

Intuitive digital interface: 7 keys and a 2x16 LCD display

FM: Proportional dosing with 4-20mA/pulse input

Wall-mounting bracket

Kronos 65 key code



Model Type FM

Proportional dosing: The pump accepts as input an analogic 4-20mA signal, or a digital frequency signal and doses at a flow rate proportional to this signal, according with the programmed ratio. A pulse-emitting water meter can be connected directly to the digital signal input and, in this case, the pump will dose at a flow-rate that will be proportional to the flow-rate of the water in the pipeline.

Kronos 50

Peristaltic dosing pumps for water and industrial applications

As with the other Kronos pumps, Kronos 50 is equipped with a stepper motor that provides infinitely adjustable (0.1-100%) and silent dosing. Its advanced technology and materials mean the various models can reach flow rates of up to 15 l/h (at 0.1 bar) and can dose at back pressures up to 4 bar with a special HP-San tube.

- Flow rate range: 2 15 l/h, up to 4 bar
- Tube: Santoprene SekoExtra SekoMed Sekofort HP-San



The digital programming of parameters via keyboard and display ensures a fast set up and final check on the programming data. The easy and intuitive menu enables a simple setting of the various options without the risk of forgetting anything. The internal menu also allows users to check statistics on the life of the tube and the operating life of the pump.

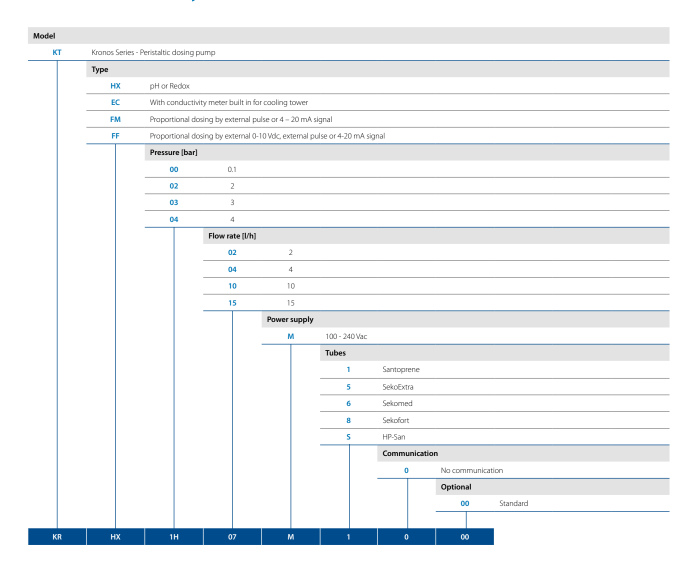
Features

Potable water treatment (injection of coagulants, flocculating agents, sodium hypochlorite, lime slurry, acid, bases, caustic soda and activated carbon)

Domestic or industrial wastewater treatment, boiler feed water and cooling water

Chemical treatment, electrolytic (electro-plating) treatments: addition of degreasing agents, cleaning agents, nickel electroplating and chemical nickel plating, copper plating and tinning

Kronos 50 key code



Model Type EC

with conductivity meter built in for cooling towers

Three basic functions: anti-scaling proportional dosing via external pulse signal; open drain valve for blow down function via conductivity feedback measure; disable drain action after chemical dosing via software setting.

Model Type HX

with pH/ORP controller meter built in

One basic function: proportional chemical dosing by pH or redox analysis. The pump has galvanized electrical insulation.

Model Type FM

Two basic functions: proportional dosing by external pulse or 4 – 20 mA signal. The pump has galvanized electrical insulation. Special version with SekoFort tube for mineral oil and with HP-San tube for high pressure.

Model Type FF

Three basic functions: proportional dosing by external 0-10 Vdc, pulse or 4-20 mA signal. The pump has galvanized electrical insulation.

Kronos 20

Peristaltic dosing pumps for water and industrial applications

Kronos 20 is a higher-level professional pump suitable for use in medium-duty applications, operating a single function - proportional chemical dosing. Reading either pH or ORP, the pump features fully galvanized electrical insulation.

- Flow rate range: 7 l/h 1.5 bar
- Tube: Santoprene



Applications

Kronos Series meets the needs of water and industry applications.

To date, Kronos finds can be found in the following areas:

- Drinking water applications
- Irrigation systems
- Cooling tower applications
- · Swimming pools
- Flocculent dosing systems
- · Priming of chemical products that release gas easily

Kronos is easy to install, with a fastener system that facilitates maintenance of the electronic circuitry, reducing cost and complexity by eliminating the need to remove connections that have already been made.

All parts of the mechanism have permanent lubrication, using ball bearings for the principal moving components that helps prevent overheating and extends the pump life with the added benefit of low-decibel operation.

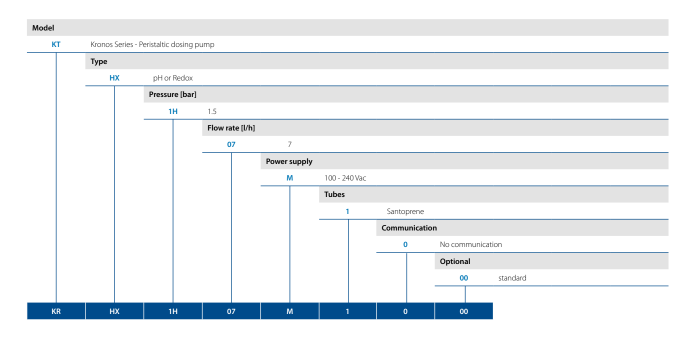
Features

Potable water treatment (injection of coagulants, flocculating agents, sodium hypochlorite, lime slurry, acid, bases, caustic soda and activated carbon)

Domestic or industrial wastewater treatment, boiler feed water and cooling water

Chemical treatment, electrolytic (electro-plating) treatments: addition of degreasing agents, cleaning agents, nickel electroplating and chemical nickel plating, copper plating and tinning

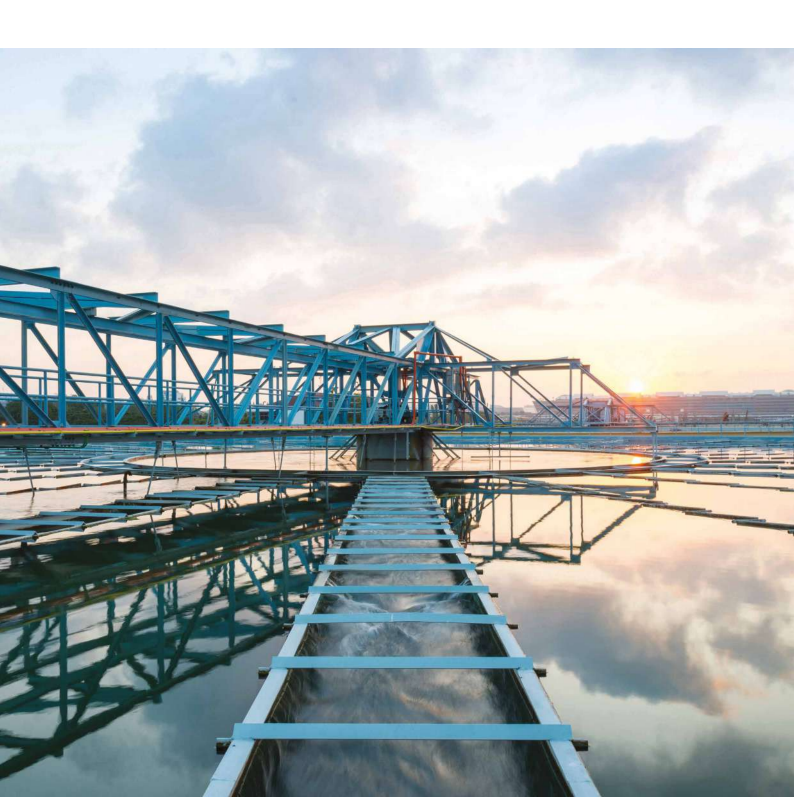
Kronos 20 key code



Model Type HX with pH/ORP controller meter built in

One basic function: proportional chemical dosing by pH or redox analysis. The pump has galvanized electrical insulation.





Product Overview

	AF0007	AF0018	AF0030	AF0055	AF0060	AF0090	AF0100	AF0120
PP	•							•
PVDF+CF	•	•	•	•	•	•		•
POMc		•	•					
ALU				•	•		•	
SS316		•	•	•	•			
Fluid connections	1/4" BSP	3/8"BSP	1/2" BSP	1/2" BSP	1/2" BSP	3/4" BSP	3/4" BSP	1"BSP
Air connection	4 mm	6 mm	6 mm	1/4" BSP	1/4" BSP	3/8" BSP	3/8" BSP	3/8″BSP
Max flow rate	7 l/m	20 l/min	35 l/min	55 l/min	65 l/min	100 l/min	120 l/min	120 l/min
Max air pressure	6 bar	7 bar	7 bar	8 bar				
Max delivery head	60 m	70 m	70 m	80 m				
Max suction lift dry	3 m	5 m	5 m	5 m	5 m	5 m	5 m	5 m
Max suction lift wet	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m
Max solid passing	2 mm	2.5 mm	3 mm	3.5 mm	3.5 mm	4 mm	4 mm	4 mm
Noise level	62 dB	65 dB	65 dB	70 dB	72 dB	72 dB	72 dB	72 dB
Max viscosity	5,000 cps	10,000 cps	15,000 cps	20,000 cps	20,000 cps	15,000 cps	25,000 cps	25,000 cps
Displacement per stroke	18 cc	30 cc	65 cc	140 cc	140 cc	200 cc	200 cc	200 сс

	AF0160	AF0170	AF0171	AF0250	AF0252	AF0400	AF0700	AF1000
PP								•
PVDF+CF		•	•		•	•	•	
POMc								
ALU	•							•
SS316							•	•
Fluid connections	1″BSP	1"BSP DN25	1"BSP	1 1/4" BSP	1 1/4"BSP	1 1/2″BSP DN40	2" BSP DN50	2" BSP DN80
Air connection	1/2″BSP	1/2″BSP	1/2″BSP	1/2″BSP	1/2″BSP	1/2″BSP	3/4" BSP	3/4" BSP
Max flow rate	170 l/min	170 l/min	170 l/min	250 l/min	250 l/min	380 l/min	700 l/min	1,050 l/min
Max air pressure	8 bar	8 bar	8 bar	8 bar	8 bar	8 bar	8 bar	8 bar
Max delivery head	80 m	80 m	80 m	80 m	80 m	80 m	80 m	80 m
Max suction lift dry	6 m	5 m	5 m	6 m	5 m	5 m	5 m	5 m
Max suction lift wet	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m	9.8 m
Max solid passing	7.5 mm	7.5 mm	7.5 mm	7.5 mm	7.5 mm	8 mm	8.5 mm	12 mm
Noise level	75 dB	75 dB	75 dB	75 dB	75 dB	78 dB	78 dB	82 dB
Max viscosity	35,000 cps	35,000 cps	35,000 cps	35,000 cps	35,000 cps	40,000 cps	50,000 cps	55,000 cps
Displacement per stroke	700 cc	700 cc	700 cc	700 cc	700 cc	1,200 cc	3,050 cc	9,750 cc

SEKO's Duotek pumps are renowned for their flexibility in pumping difficult liquids at low pressure and flow.

SEKO's Duotek pumps come in many sizes and material choices. Almost every type of liquid, from highly-corrosive acids through high-viscosity paints and adhesives to food and drink products, can be pumped. The range of applications is virtually limitless.

Performance

- Variable flow and head pressures; easy to adjust without sophisticated controls
- Portable and compact for multi-location use, optionally with trolley
- Handles liquids with solid particles; ideal for abrasive and viscous media
- Special air system; lube-free, non-stall, non-freeze
- Wide range of sizes and materials suited to variety of conditions and chemical fluids
- Efficient performance; high flow rates through optimal casing designs
- Self-priming dry up to six metres; works in suction lift applications
- Efficient air distribution design with low air consumption
- Can be customized to specific applications; multiple porting options available along with interface options
- Safe "dead head" function against closed discharge without pump damage

Reliability

- 100% wet tested after final assembly; deadheading, priming, and sealing
- All-plastic air system; strong and corrosion resistant in harsh environments
- Dry-run without damaging the pump or system; seal-less design
- Serviceability: quickly and easily maintained without any special tools

Security

- All versions ATEX certified; conductive plastic pumps available
- Special air exhaust; designed to operate at low noise levels
- Fully submersible; can be immersed completely according to fluid compatibility
- All-bolted construction provides maximum leak resistance and safety

Markets and Applications

Air-operated double-diaphragm pumps are among the most versatile liquid transfer solutions on the market. They can be used in a variety of installations in numerous applications.

- Automotive Agriculture Mechanical Chemical Ceramic Food ■ Biodiesel ■ Ceramic ■ Textile & Leather ■ Paint and Varnish ■ Naval & Petrochemical
- Pulp & Paper Mining Pharmaceutical & Cosmetic Galvanic Oil & Gas
- Water Treatment Printing Inks





Product range

Duotek

PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow rate from 8 - 1,000 l/min Connection from 1/4" - 3"







Features remote control PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow rate from 8 - 700 I/min Connection 1/4" - 2"







Duotek Drum

Empties drums and tanks PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow rate 8 - 160 l/min Connection 1/4" - 1"







Duotek Twin

Features double inlet/outlet PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow rate from 8 - 700 l/min Connection ¼" - 2"







Why choose Duotek?

















Dry-Running	AODD	Centrifuga	al Lobe	Gear	Screw	Peristaltic	Piston
Variable Flow & Head Control	✓	~	~	~	!	!	~
Deadhead Safely	~	~	!	!	!	!	!
Dry-Running	~	×	×	×	×	×	X
Dry Self-Priming	~	×	×	~	×	~	!
No Mechanical Alignment	~	×	×	×	×	×	X
No Electrical Installation	✓	×	×	×	×	×	X
Portability	✓	~	!	!	!	~	!
Submersible	✓	!	×	×	×	×	!
Seal-less	✓	!	!	!	!	!	!
Cavitation Tolerance	✓	×	!	!	~	!	!
Low Shear & Degradation	~	×	~	~	!	!	!

Materials - Pump Casing



Polypropylene Wide chemical compatibility. General purpose.



PVDF+CF Conductive PVDF: Strong chemical resistance to acids. High temperature resistance. Groundable.



POMc Acetal: Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.



Aluminium Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.



SS316 Stainless steel 316: High level of corrosion and abrasion resistance.

Materials

Diaphragm











NBR Good for petroleum-based fluids, water, oils, hydrocarbons and mild chemicals. EPDM OK with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance. PTFE Widest chemical compatibility, extreme corrosion resistance, non-adhesive, high heat resistance. HYTREL Good low temperature properties. Good abrasion resistance. **SANTOPRENE** Solutions and dilute acids.

Ball Check









NBR Good for petroleum-based fluids, water, oils, hydrocarbons and mild chemicals. **EPDM** OK with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance. PTFE Widest chemical compatibility, extreme corrosion resistance, non-adhesive, high heat resistance. SS High level of corrosion and abrasion resistance. Good for viscous fluids.

Seat











POLYPROPYLENE Wide chemical compatibility. General purpose. PVDF Strong chemical resistance to acids. High temperature resistance.

ALUMINIUM Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance. SS High level of corrosion and abrasion resistance.

PE with high molecular weight: High level of abrasion resistance

O-rings









VITON High heat resistance. Good resistance to aggressive chemicals and hydrocarbons. NBR Good for petroleum-based fluids, water, oils, hydrocarbons and mild chemicals. EPDM OK with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance. PTFE Widest chemical compatibility, extreme corrosion resistance, non-adhesive, high heat resistance.

Duotek AODD key code

	Pneumatic D	iaphragm Pumps									
	Туре										
	00	Zone 2 ATEX									
-		Series	Flow rate	Connect	ions [BSP]	° Suc lift max	Del head max	Solid passing	Displac/cycle	Viscosity max	
		Series									
			[l/m]	Fluid	Air	[m]	[m]	[0mm]	[cc]	[cps]	1
		0007	7	1/4"	4mm	3	60	2	18	6,000	
		0018	20	3/8"	6mm		70	2.5	30	10,000	
		0030	35	-		_		3	65	15,000	
		0055	55	1/2"*	1/4"			3.5	140	20,000	
		0060	65			4					
		0090	100	3/4″*						15,000	
		** 0100	100		3/8"			4	200		
		0120	120	1"*		_				25,000	
		** 0160	170	1"*		5					
		0170	170	DN25 - 1"	-		80				
		0171	170	1"*	1/2"			7.5	700	35,000	
		** 0250	250	1*1/4 *							
		0252	250								
		0400	380	DN40 - 1"1/2		_		8	1,200	40,000	
		0700	700	DN50 - 2"	3/4"			8.5	3,050	50,000	
		1000	1,050	DN80 - 3"				10	7,000	55,000	
			Body Material								
			P	Polypropylene -							
			К	PVDF + Carbon	Fibre						
			A	Aluminium							
			S	SS 316							
			M	POM							
				Air Diaphragm							
				Н	Hytrel						
				M	Santoprene						
				D	EPDM						
				N	NBR						
					Fluid Diaphra						
					T	PTFE	DTFF				
					x	Without diaphra	gmrire				
						Balls	DTEE				
						T	PTFE				
						D	SS 316 EPDM				
						N	NBR				
						N	Motor poles/ph	22505			
							P P	Polypropylene			
							К К	PVDF pure			
							S	AISI 316			
							A 	Aluminium POMc			
								POMC PE			
								O-Rings			
								D D	EPDM		
								v	FPM		
								T	PTFE		
								N	NBR		
									Customization	BSP threaded	
									1		
									2	Flanged	
									4	Twin connection	1
									5	NPT threaded	
									6	Reinforcement r	
									7	Extra connection	
										Customization	
						1	1	1	1	-	None
										Е	Ext. control with solenoid

^{*} FLANGED: add the cost of the related KIT ** Casing in Aluminium ONLY

Duotek







Air-operated double-diaphragm pumps

Air-operated double-diaphragm pumps have long been recognized as the most flexible pumps for handling difficult liquids at relatively low pressures and flows in a virtually limitless range of applications. SEKO AODD pumps come in many sizes and materials of construction. Almost every type of liquid, from highly-corrosive acids through high-viscosity paints and adhesives to food and drink products, can be pumped.

Made in PP, PVDF, ALUMINIUM, SS316, POMc Flow rate from 8 l/min to 1,000 l/min Connection from 1/4" to 3" ATEX certification for zone 2 EX II 3/3 GD c IIB T135°C



Unbalanced pilot spool precisely controls positioning of the main power spool to eliminate stalling and increase efficiency.



Acetalic shuttle ensures long valve life with autolubricated material.



Long-lasting diaphragm construction ensures consistent performance and extended operating life.



Special exhaust chamber with double silencer to expand diffusion passages, reduce icing and ensure low noise level. Air consumption is significantly lowered.



Pneumatic exchanger is easily externally accessible for quick inspection, also includes enlarged valve diameter and increased maximum dry suction height.

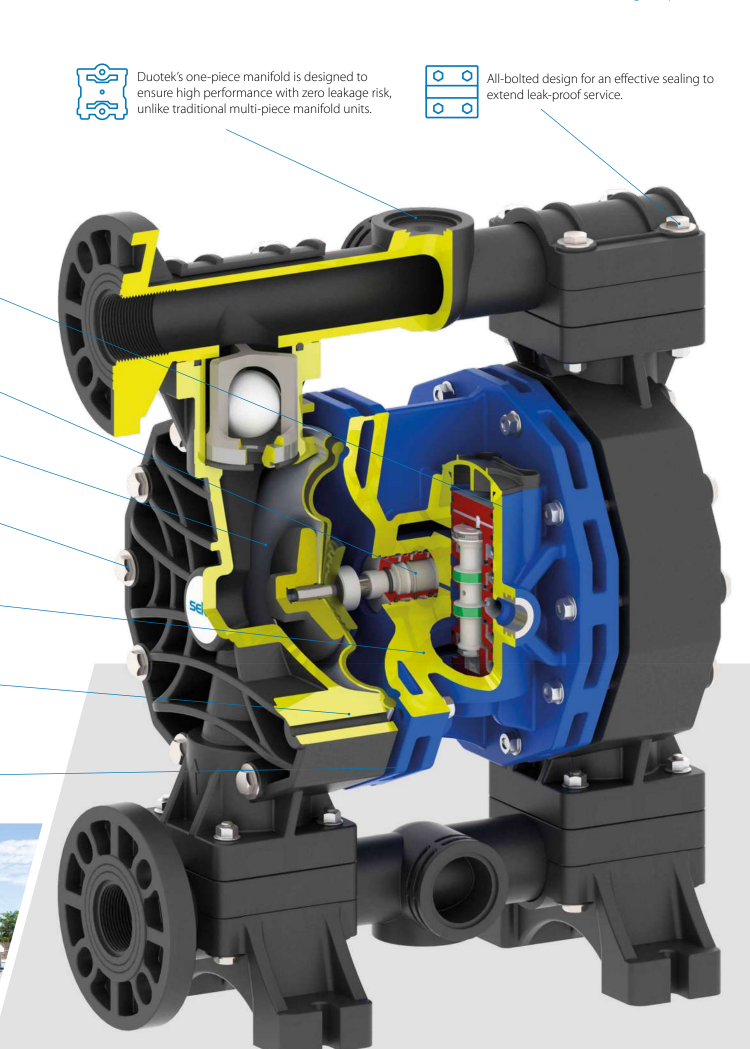


Special pinch clamping design to minimize wear and increase life of the diaphragm. Provides a uniform seal to avoid leakage.



The Duotek central block is made of PP rather than aluminium as this ensures much greater chemical compatibility and continued high performance even in high-humidity environments.







Technical data

Fluid connections	1/4" BSP
Air connection	4 mm
Max flow rate	7 l/min
Max air pressure	6 bar
Max delivery head	60 m
Max suction lift dry	3 m
Max suction lift wet	9.8 m
Max solid passing	2 mm
Noise level	62 dB
Max viscosity	5,000 cps
Displacement per stroke	18 сс



PΡ



PVDF+CF

POMc

Duotek AF0018



EX II 3/3 GD c IIB T 135°C

Fluid connections	3/8" BSP
Air connection	6 mm
Max flow rate	20 l/min
Max air pressure	7 bar
Max delivery head	70 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	2.5 mm
Noise level	65 dB
Max viscosity	10,000 cps
Displacement per stroke	30 cc









PVDF+CF

POMc

SS316



EX II 3/3 GD c IIB T 135°C

Technical data

1/2" BSP
6 mm
35 l/min
7 bar
70 m
5 m
9.8 m
3 mm
65 dB
15,000 cps
65 cc



Duotek AF0055



EX II 3/3 GD c IIB T 135°C

Fluid connections	1/2" BSP
Air connection	1/4" BSP
Max flow rate	55 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	3.5 mm
Noise level	70 dB
Max viscosity	20,000 cps
Displacement per stroke	140 сс





Technical data

Fluid connections	1/2" BSP
Air connection	1/4" BSP
Max flow rate	65 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	3.5 mm
Noise level	72 dB
Max viscosity	20,000 cps
Displacement per stroke	140 сс



Duotek AF0090



€ EX II 3/3 GD c IIB T 135°C

Fluid connections	3/4" BSP
Air connection	3/8" BSP
Max flow rate	100 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	4 mm
Noise level	72 dB
Max viscosity	15,000 cps
Displacement per stroke	200 сс





PVDF+CF



EX II 3/3 GD c IIB T 135°C

Technical data

Fluid connections	3/4" BSP
Air connection	3/8" BSP
Max flow rate	120 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	4 mm
Noise level	72 dB
Max viscosity	25,000 cps
Displacement per stroke	200 сс



Duotek AF0120



EX II 3/3 GD c IIB T 135°C

Fluid connections	1" BSP
Air connection	3/8" BSP
Max flow rate	120 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	4 mm
Noise level	72 dB
Max viscosity	25,000 cps
Displacement per stroke	200 сс





PVDF+CF



Technical data

Fluid connections	1" BSP
Air connection	1/2" BSP
Max flow rate	170 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	6 m
Max suction lift wet	9.8 m
Max solid passing	7.5 mm
Noise level	75 dB
Max viscosity	35,000 cps
Displacement per stroke	700 cc



Duotek AF0170



EX II 3/3 GD c IIB T 135℃

Fluid connections	1" BSP DN 25
Air connection	1/2" BSP
Max flow rate	170 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	7.5 mm
Noise level	75 dB
Max viscosity	35,000 cps
Displacement per stroke	700 сс





PVDF+CF



EX II 3/3 GD c IIB T 135°C

Technical data

Fluid connections	1" BSP DN 25
Air connection	1/2" BSP
Max flow rate	170 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	7.5 mm
Noise level	75 dB
Max viscosity	35,000 cps
Displacement per stroke	700 сс





PVDF+CF

Duotek AF0250



EX II 3/3 GD c IIB T 135℃

Fluid connections	1" 1/4 BSP
Air connection	1/2" BSP
Max flow rate	250 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	6 m
Max suction lift wet	9.8 m
Max solid passing	7.5 mm
Noise level	75 dB
Max viscosity	35,000 cps
Displacement per stroke	700 cc





Technical data

Fluid connections	1" 1/4 BSP
Air connection	1/2" BSP
Max flow rate	250 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	7.5 mm
Noise level	75 dB
Max viscosity	35,000 cps
Displacement per stroke	700 сс





PVDF+CF

Duotek AF0400



⋘ EX II 3/3 GD c IIB T 135℃

1" 1/2 BSP DN 40
1/2" BSP
380 l/min
8 bar
80 m
5 m
9.8 m
8 mm
78 dB
40,000 cps
1,200 cc









PVDF+CF

SS316



Technical data

Fluid connections	2" BSP DN 50
Air connection	3/4" BSP
Max flow rate	700 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	8.5 mm
Noise level	78 dB
Max viscosity	50,000 cps
Displacement per stroke	3,050 сс



Duotek AF1000



Fluid connections	3" BSP DN 80
Air connection	3/4" BSP
Max flow rate	1,050 l/min
Max air pressure	8 bar
Max delivery head	80 m
Max suction lift dry	5 m
Max suction lift wet	9.8 m
Max solid passing	12 mm
Noise level	82 dB
Max viscosity	55,000 cps
Displacement per stroke	9,750 cc

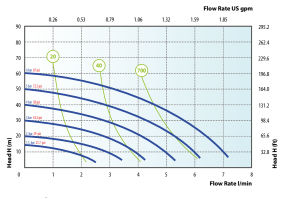


Performance curves

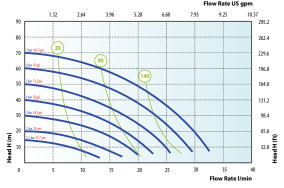
The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C and vary according to the construction material.

• Air supply pressure • Air consumption Nlt/min

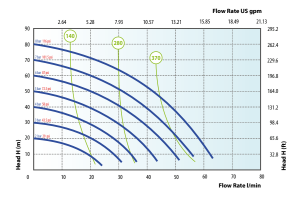
Duotek AF0007



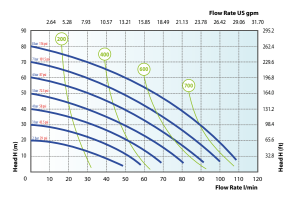
Duotek AF0030



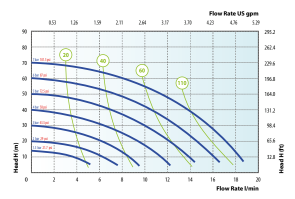
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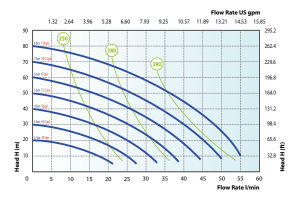
Duotek AF0100



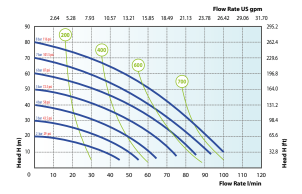
Duotek AF0018



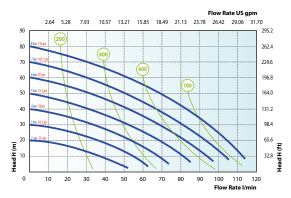
Duotek AF0055

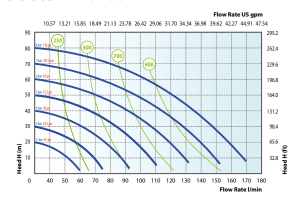


Duotek AF0090

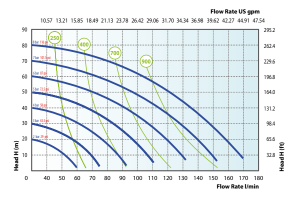


Duotek AF0120

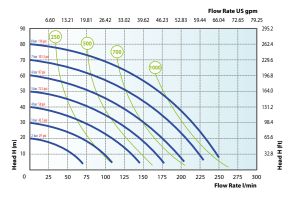




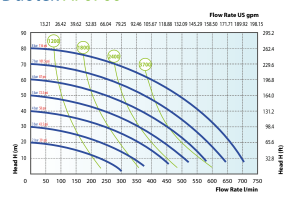
Duotek AF0171



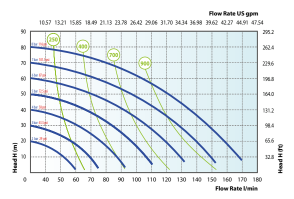
Duotek AF0252



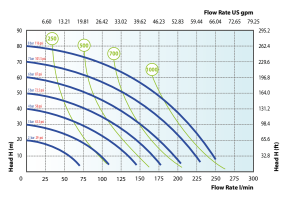
Duotek AF0700



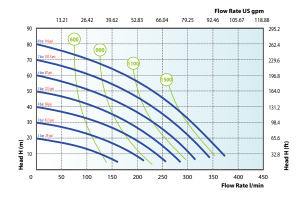
Duotek AF0170



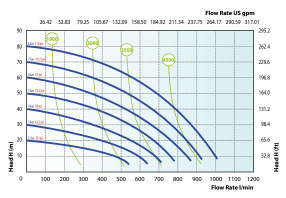
Duotek AF0250



Duotek AF0400



Duotek AF1000



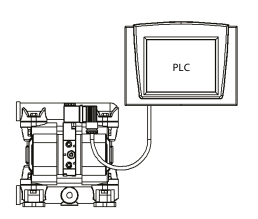
Special Pumps Accurate Duotek

Technical data

Accurate Duotek pumps give you the necessary external pump control for exacting applications such as batching. Featuring a direct electrical interface that utilizes electrical impulses to stroke the pump instead of differential pressure, the Accurate Duotek provides an easily-controlled variable stroke rate.

Note PLC and computer system not included.





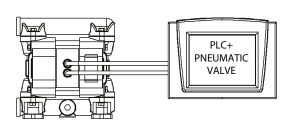
Main applications

- Chemical industry
- Flexographic industry
- Painting industry
- Wastewater technology
- Printing industry

Pumps

AF0007; AF0018; AF0030; AF0100; AF0160; AF0250













Special Pumps Drum Duotek

Technical data

Drum Duotek is designed for emptying drums and containers and provides an economical and wear-resistant alternative to other pumping systems. In order to handle a wide range of fluids, DP pumps are available in all materials. The pump can be quickly and easily footmounted on the drum. The drum will be completely emptied with a suction pipe.

Main applications

- Chemical industry
- Waste disposal technology
- Automotive industry
- Food industry

Pumps

AF0018; AF0030; AF0100; AF0160



Special Pumps Twin Duotek

Technical data

Twin Duotek pumps are mainly used in the textile and paper processing industry. These dual-action pumps are able to transfer two different media independently and simultaneously. This is accomplished by using separate connections on the suction and discharge ports, keeping two pumped media isolated from each other and preventing unwanted mixing.

Main applications

- Chemical industry
- Flexographic industry
- Painting industry
- Wastewater technology
- Printing industry



Pumps

AF0018; AF0030; AF0100; AF0160; AF0250; AF0400

Damper

Pneumatic, automatic pulsation dampers

Made in PP, PVDF, ALUMINIUM, SS316, POMc Applicable to all pump sizes







The active pulsation damper is the most efficient way to remove pressure variations on the discharge of the pump. SEKO pulsation dampers work actively with compressed air and a diaphragm, automatically setting the correct pressure to minimize pulsations. Pulsation dampers require minimal maintenance and are, subject to the requirements of the application, available in the same housing and diaphragm materials as the pump.

Applications

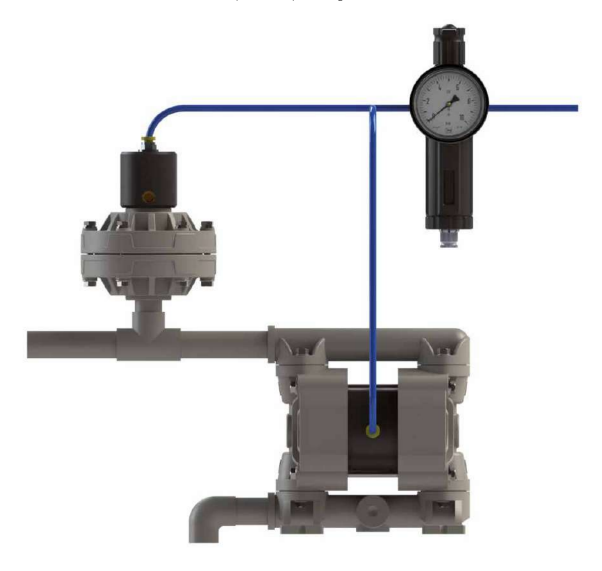
- Metering/injection/dosing (equalizes discharge pressure spikes, increasing accuracy)
- Filter press/in-line filters (increases filter efficiency and life by providing a smooth flow)
- Spraying (smooth, consistent spray pattern)
- Filling (eliminates inconsistent filling and splashing)
- Transfer (eliminates harmful water hammer, preventing pipe and valve damage)



Significant pulsation reduction with an average 70%-80% pulsation reduction in high back pressure applications.

How it works

The pulsating flow of the discharge forces the diaphragm upwards where it is cushioned by the air in the chamber. The flexing of the diaphragm absorbs the pulsation, providing a smooth flow.





Damper DAF20

Technical data

Fluid connections	3/4"
Air connection	6 mm
Max air pressure	8 bar
Compatible with	0007
	0018
	0030
	0055



Damper DAF25

Fluid connections	1"
Air connection	8 mm
Max air pressure	8 bar
Compatible with	0060
	0090
	0100 - 0120





Damper DAF40

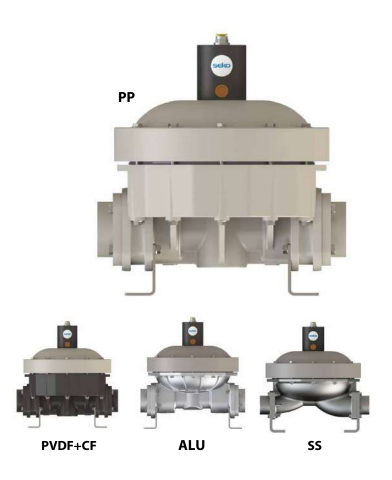
Technical data

Fluid connections	1″1/2
Air connection	10 mm
Max air pressure	8 bar
Compatible with	0160
	0170 - 0171
	0250 - 0252
	0400



Damper DAF50

Fluid connections	2"
Air connection	12 mm
Max air pressure	8 bar
Compatible with	0700
	1000



Side Channel Blowers Vacuum and blast air systems



Blowe

Product Overview

	Single Impeller	Double Impeller	Triple Impeller
Connections	from 1" to 4"	from 1"¼ to 5"	1″1⁄4
Flow Rate	40 – 1,370 m³/h	47 – 2,050 m³/h	170 m³/h
Pressure	70 – 480 mbar	240 – 820 mbar	1050 mbar
Vacuum	-60 – -340 mbar	-200 – -500 mbar	-340 mbar
Motor	Single or 3-Phase	Single or 3-Phase	3-Phase
Noise	46 – 71 dBA	58 – 84 dBA	72 dBA

Blowers

SEKO's range of side channel blowers are an effective solution for air displacement in many applications.

Side channel blowers are the first choice in many automation projects for applications that require large volumes of clean, dry air with low pressures and voids. SEKO 's product offering features ease of installation like our other products, with low operating noise levels and low energy consumption.

Side channel compressors and vacuum pumps

Side channel blowers work on the principle of lateral channels working both in suction and compression, and are designed to work in continuous service. The impeller is mounted directly on the motor shaft for frictionless compression and, together with specially shaped housing forms the side channel. SEKO's side channel blowers are constructed of die-cast aluminium, guaranteeing maximum robustness and easy handling. Lubrication is not necessary because there is no contact between static and rotating parts.

The pumped medium is sucked in and compressed which makes it is possible to use a side channel blower to generate both a vacuum and blast air.

The rated power of the engine determines the maximum differential pressure of blower. The silencers installed on the sides of the supply and exhaust system ensures quiet operation. Maximum operational reliability, even with high differential is ensured by having the bearings outside the compression chamber.





Performance advantages

New variable frequency drive allows maximum performance of a common motor driven unit to be improved by 300%. The precision machine tool cutting, ensures the accuracy and quality, of the blower. All products go through a strict mechanical and electrical performance test, using PROE, UG, CAD and other computer aided design software and motion simulations that test all the design features prior to final manufacture.

All SEKO blowers use 2-pole motors. The range includes both single-phase and three-phase motors. Dual frequency (50/60HZ) and wide voltage can meet almost all voltage levels in all regions of the world, while the external design of the bearing tolerates high working temperatures, and improves the reliability and service life of the blower. The machines are suitable for operation with inverters.

In the moulding for die-casting of aluminium alloys, the machining of completed parts in the cutting process guarantees an improvement in terms of precision compared to traditional technologies. The design of the impeller improves the overall performance of the machine, while its IP55 protection class (class F insulation) makes it suitable for applications all over the world.



Operating principle

The impellers are mounted directly on the motor shaft for non-contact, frictionless compression. Maximum operational reliability, even at high differential, is ensured by the arrangement of the bearings outside the compression chamber.

The gas is taken in though the inlet. As it enters the side channel, the rotating impeller imparts velocity to the gas in the direction of rotation. Centrifugal force in the impeller blades accelerates the gas outward and pressure increases. Every rotation adds kinetic energy.

This results in the further increase of pressure along the side channel. The side channel narrows at the rotor, sweeping the gas off the impeller blades and discharging it though the outlet silencer where it exits the side channel blower.

The unique principle of operation and design brings key advantages

- No wearing parts
- No lubrication required
- Minimal maintenance
- Silent operation
- Smooth air flow
- Can be mounted in any direction, with reduced footprint and installation costs



Product line

Single Impeller

Connection from 1" to 4"

Connection	110111 1 10 1
Flow rate	from 40 to 1,370 m³/h
Pressure	from 70 to 480 mbar
Vacuum	from -60 to -340 mbar
Motor	Single or 3-Phase
Noise	from 46 to 71 dB A



Double Impeller

Connection	from 1"1/4 to 5"
Flow rate	from 47 to 2,050 m ³ /h
Pressure	from 240 to 820 mbar
Vacuum	from -200 to -500 mbar
Motor	Single or 3-Phase
Noise	from 58 to 84 dB A



Triple Impeller

Connection	1"1/4
Flow rate	170 m³/h
Pressure	1,050 mbar
Vacuum	-730 mbar
Motor	3-Phase
Noise	72 dB A









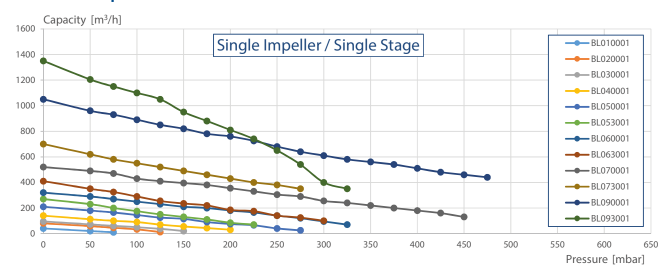
Compressors performance selection at 50 hz (2900 rpm)

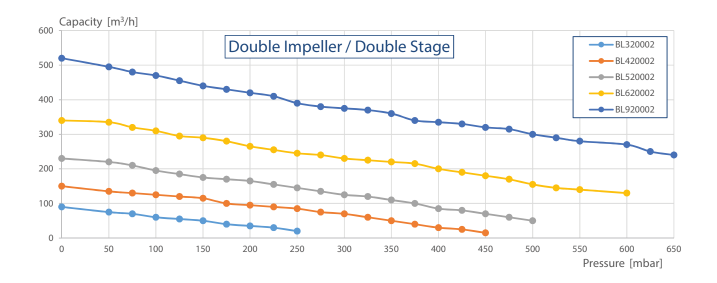
Si	Single Impeller Pressure (mbar)																Noise											
5	ingle Stag	e	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
1"	BL010001	kW	0.2	0.2	0.2																							51
	DEU 1000 I	m³/h	40	20	10																							
	BL020001	kW	0.4	0.4	0.4	0.4	0.4																					56
1″¼	DLUZUUUI	m³/h	80	58	45	33	12																					
1 /4	BL030001	kW	0.55	0.55	0.55	0.55	0.55	0.55																				60
	DEUJUUUI	m³/h	95	72	60	50	37	20																				
1″½	BL040001	kW	0.85	0.85	0.85	0.85	0.85	0.85	1.3	1.3																		64
1 72	DL040001	m³/h	140	112	100	90	70	55	43	30																		
	BL050001	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.5	2.2	2.2	2.2	2.2															70
	DEUJUUUI	m³/h	210	180	165	145	125	115	90	75	65	40	25															
	BL053001	kW	1.3	1.3	1.3	1.3	1.3	1.3	2.2	2.2	2.2																	71
2"	DEUJJUUI	m³/h	270	230	200	175	150	130	110	85	70																	
2	BL060001	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	3	3	3	4	4													74
	DEGGGGGG	m³/h	320	290	270	250	230	210	200	180	165	140	120	95	70													
	BL063001	kW	3	3	3	3	3	3	3	3	3	4	4	4														73
	DEUUSUUT	m³/h	410	350	325	290	255	235	220	185	175	140	125	100														
	BL070001	kW	4	4	4	4	4	4	4	4	5.5	5.5	5.5	5.5	7.5	7.5	7.5	7.5	7.5	7.5								74
2″1⁄2	DL0/0001	m³/h	520	490	470	430	410	395	380	355	330	305	290	255	240	220	200	180	160	130								
2 72	BL073001	kW	4	4	4	4	4	5.5	5.5	7.5	7.5	7.5	7.5															74
	DE0/3001	m³/h	700	620	580	550	520	490	460	430	400	380	350															/4
	BL090001	kW	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	12.5	12.5	12.5	15	15	15	15	18.5	18.5	18.5	18.5							79
4"	DEUFOUUT	m³/h	1,050	960	930	890	850	820	780	760	725	680	640	610	580	560	540	510	480	460	440							
4	BL093001	kW	8.5	8.5	8.5	8.5	12.5	12.5	12.5	12.5	18.5	18.5	18.5	18.5	18.5													90
	DLU93001	m³/h	1,350	1,205	1,150	1,100	1,050	950	880	810	740	650	540	400	350													80

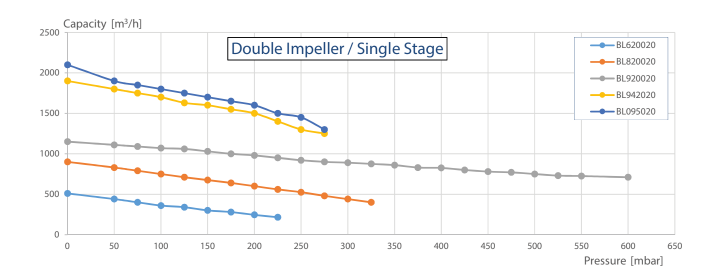
	ouble Impel Iouble Stag		0	50	75	100	125	150	175	200	225	250	275	Pres	sure (m	bar) 350	375	400	425	450	475	500	525	550	600	625	650	Noise dB (A)
	ouble stag												2/3	300	323	330	3/3	400	423	430	4/3	300	323	330	000	023	030	45 (1)
1"1/4	BL320002	kW	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7																- 61
1 /4	DL320002	m³/h	90	75	70	60	55	50	40	35	30	20																UI
181/	DI 420002	kW	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.2	2.2	2.2	2.2	2.2	2.2	2.2								
1"½ BL42000	BL420002	m³/h	150	135	130	125	120	115	100	95	90	85	75	70	60	50	40	30	25	15								69
D	BL520002	kW	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4						- 74
ייני	BL320002	m³/h	230	220	210	195	185	175	170	165	155	145	135	125	120	110	100	85	80	70	60	50						- /4
2	DI (20002	kW	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5.5	5.5	5.5	5.5	5.5	7.5	7.5			- 76
BL620002	BL020002	m³/h	340	335	320	310	295	290	280	265	255	245	240	230	225	220	215	200	190	180	170	155	145	140	130			- /6
201/	DI 020002	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	11	11	11	11	11	11	11	15	15	70
2"½	BL920002	m³/h	520	495	480	470	455	440	430	420	410	390	380	375	370	360	340	335	330	320	315	300	290	280	270	250	240	78

	ouble Impe Single Stag														sure (m													Noise dB (A)
Jirigic Jtage		۲	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	UB (A)
211	DI (20020	kW	4	4	4	4	4	4	5.5	5.5	5.5																	70
2"	BL620020	m³/h	510	440	400	360	340	300	280	245	215																	- 78
201/	DI 020020	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	11	11	11	11	11	11													- 78
2"½	BL820020	m³/h	900	830	790	750	710	675	640	600	560	525	480	440	400													76
	BL920020	kW	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	20	20	20	20	20	25	25	25			- 78
4"	DL920020	m³/h	1,150	1,110	1,090	1,070	1,060	1,030	1,000	980	950	920	900	890	875	860	830	825	800	780	770	750	730	725	710			70
4	BL942020	kW	15	15	15	15	20	20	20	20	25	25	25															- 84
	BL942020	m³/h	1,900	1,800	1,750	1,700	1,630	1,600	1,550	1,500	1,400	1,300	1,250															- 84
	DI 005030	kW	15	15	15	15	15	15	15	20	20	25	25															0.4
5"	BL095020	m³/h	2,100	1,900	1,850	1,800	1,750	1,700	1,650	1,600	1,500	1,450	1,300															- 84

Compressors performance selection at 50 hz (2900 rpm)







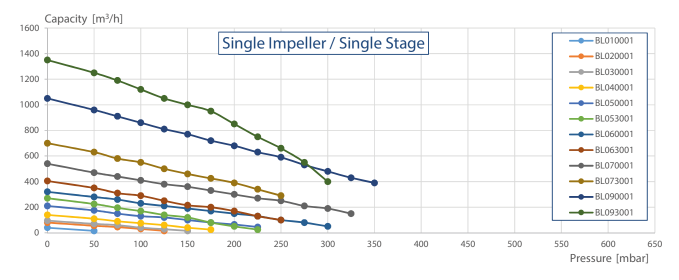
Exhausters performance selection at 50 hz (2900 rpm)

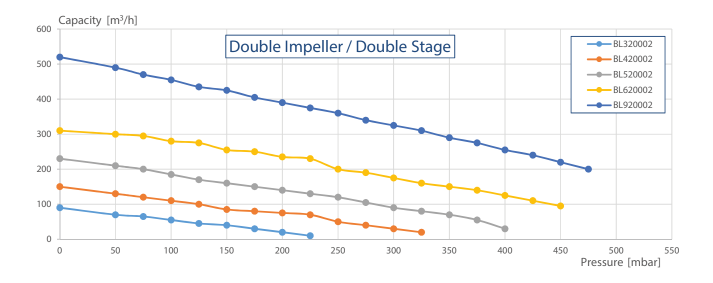
	ngle Impel													Pres	sure (n	nbar)												Noise
-	Single Stag	e	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
1"	BL010001	kW	0.2	0.2																								51
	BLUTUUUT	m³/h	40	15																								J1
	BL020001	kW	0.4	0.4	0.4	0.4	0.4																					56
1″¼	DLUZUUUT	m³/h	80	55	45	30	15																					
1 /4	BL030001	kW	0.55	0.55	0.55	0.55	0.55	0.55																				60
	DE030001	m³/h	95	70	60	40	28	15																				
1″½	BL040001	kW	0.85	0.85	0.85	0.85	0.85	0.85	0.85																			64
1 /2	DECTOOOT	m³/h	140	110	90	75	60	40	25																			
	BL050001	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.5	1.3	2.2																	70
	BE030001	m³/h	210	175	150	130	120	100	80	65	45																	,,,
	BL053001	kW	1.5	1.5	1.5	1.5	1.5	1.5	2.2	2.2	2.2																	71
2"	DE033001	m³/h	270	225	195	170	140	120	80	50	25																	
2	BL060001	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	3	3	4	4														74
	DE000001	m³/h	320	280	260	230	210	190	170	150	130	100	80	50														
	BL063001	kW	3	3	3	3	3	3	3	3	4	4																73
	BE003001	m³/h	405	350	310	290	250	215	200	170	130	100																/3
	BL070001	kW	4	4	4	4	4	4	4	4	5.5	5.5	5.5	5.5	7.5													74
2″½	BL070001	m³/h	540	470	440	410	380	360	330	300	270	250	210	190	150													/4
2 72	BL073001	kW	4	4	4	4	4	4	5.5	5.5	7.5	7.5																74
	BL0/3001	m³/h	700	630	580	550	500	460	425	390	340	290																/4
	BL090001	kW	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	12.5	12.5	12.5	15	15	18.5												79
4"	DE070001	m³/h	1,050	960	910	860	810	770	720	680	630	590	530	480	430	390												
4	BL093001	kW	8.5	8.5	8.5	8.5	12.5	12.5	12.5	12.5	18.5	18.5	18.5	18.5														- 80
	DLU93001	m³/h	1,350	1,250	1,190	1,120	1,050	1,000	950	850	750	660	550	400														٥٥

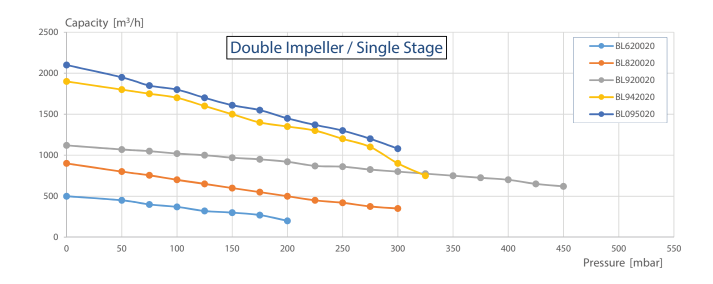
	ouble Impe													Pres	sure (m	ıbar)												Noise
D	ouble Stag	je	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
4.017	DI 220002	kW	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7																	61
1"1/4	BL320002	m³/h	90	70	65	55	45	40	30	20	10																	- 61
4.017	DI 420002	kW	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.2	2.2													
1"1/2	BL420002	m³/h	150	130	120	110	100	85	80	75	70	50	40	30	20													- 69
	BL520002	kW	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4										- 74
2"	BL520002	m³/h	230	210	200	185	170	160	150	140	130	120	105	90	80	70	55	30										- /4
2	DI (20002	kW	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5.5	5.5	5.5	5.5								7/
	BL620002	m³/h	310	300	295	280	275	255	250	235	230	200	190	175	160	150	140	125	110	95								76
201/	DI 020002	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	11	15	15							70
2"½	BL920002	m³/h	520	490	470	455	435	425	405	390	375	360	340	325	310	290	275	255	240	220	200							- 78

	ouble Impe Single Stag		0	50	75	100	125	150	175	200	225	250	275	Press	sure (m 325	nbar) 350	375	400	425	450	475	500	525	550	600	625	650	Noise dB (A)
2"	BL620020	kW m³/h	4 500	4 450	4	4 370	4 320	4	5.5 270	5.5																		- 78
2"½	BL820020	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	11	11	11	11														- 78
	BL920020	m³/h kW	900	16.5	755 16.5	700 16.5	650 16.5	16.5	550 16.5	16.5	450 16.5	420 16.5	375 16.5	350 16.5	16.5	16.5	16.5	16.5	20	25								- 78
4"		m³/h kW	1,120	1,070	1,050	1,020	1,000	970	950 20	920	870 20	860 25	825 25	800 25	775 25	750	725	700	650	620								
	BL942020	m³/h	1,900	1,800	1,750	1,700	1,600	1,500	1,400	1,350	1,300	1,200	1,100	900	750													- 84
5"	BL095020	m³/h	2,100	1,950	1,850	1,800	1,700	1,610	20 1,550	20 1,450	1,370	1,300	1,200	25 1,080														- 84

Exhausters performance selection at 50 hz (2900 rpm)







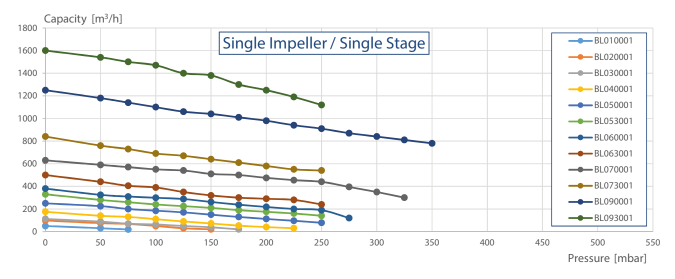
Compressors performance selection at 60 Hz (3500 rpm)

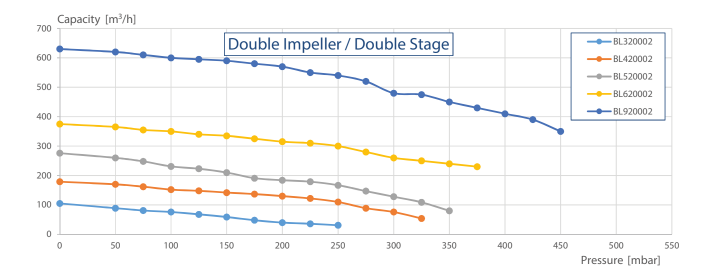
Si	ngle Impel	ller												Pres	sure (m	ıbar)												Noise
-	Single Stag	e	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
1"	BL010001	kW	0.23	0.23	0.23																							51
	DLU 1000 I	m³/h	50	30	19																							
	BL020001	kW	0.5	0.5	0.5	0.5	0.5	0.5																				56
1″1⁄4	BLUZUUUT	m³/h	98	75	68	50	30	20																				J0
1 74	BL030001	kW	0.62	0.62	0.62	0.62	0.62	0.62	0.62																			60
	DE030001	m³/h	112	88	70	63	50	38	20																			
1″½	BL040001	kW	0.95	0.95	0.95	0.95	0.95	0.95	1.5	1.5	1.5																	64
	DLOTOGOT	m³/h	175	140	130	110	90	72	53	40	30																	
	BL050001	kW	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75	2.55	2.55																70
		m³/h	250	225	200	185	170	150	130	112	96	78																
	BL053001	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.55	2.55	2.55	2.55																71
2"	DE033001	m³/h	330	280	260	240	225	210	190	175	160	140																, ·
-	BL060001	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	3.45	3.45	4.5															74
		m³/h	380	325	310	299	288	262	238	218	200	190	120															
	BI 063001	kW	3.45	3.45	3.45	3.45	3.45	3.45	3.45	4.6	4.6	4.6																73
		m³/h	500	440	405	390	350	320	300	290	280	240																
	BL070001	kW	4.6	4.6	4.6	4.6	4.6	4.6	4.6	6.3	6.3	6.3	8.6	8.6	8.6													74
2"1/2		m³/h	630	590	570	550	540	510	500	475	455	440	395	350	300													
- /-	BL073001	kW	4.6	4.6	4.6	6.3	6.3	6.3	6.3	8.6	8.6	8.6																74
	52075001	m³/h	840	760	730	690	670	640	610	580	550	540																
	BL090001	kW	9.8	9.8	9.8	9.8	9.8	9.8	9.8	14.5	14.5	14.5	17.5	17.5	17.5	21.3												79
4"		m³/h	1,250	1,180	1,140	1,100	1,060	1,040	1,010	980	940	910	870	840	810	780												
·	BL093001	kW	9.8	9.8	14.5	14.5	14.5	14.5	21.3	21.3	21.3	21.3																80
	223.5001	m³/h	1,600	1,540	1,500	1,470	1,400	1,380	1,300	1,250	1,190	1,120																

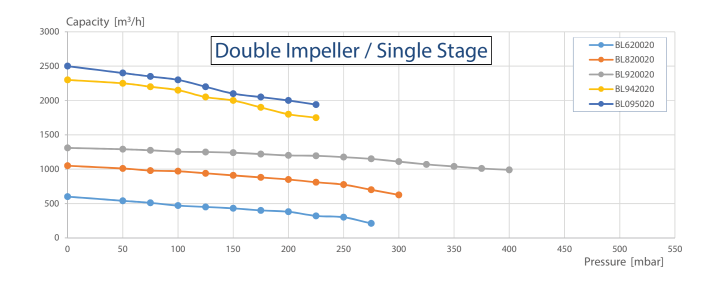
	uble Impe													Pres	sure (m	ıbar)												Noise
D	ouble Stag		0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
11117	DI 220002	kW	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83																C1
1 1/4	BL320002	m³/h	105	89	81	76	68	59	48	40	36	31																- 61
4.017	DI 420002	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.55	2.55													
1"½	BL420002	m³/h	179	170	162	152	148	142	137	130	122	110	89	76	54													- 69
	DI 530003	kW	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	4.6	4.6												74
211	BL520002	m³/h	276	260	248	231	223	210	191	184	179	167	147	128	109	80												- 74
2	DI 40000	kW	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	6.3	6.3	6.3	6.3											
	BL620002	m³/h	375	365	355	350	340	335	325	315	310	300	280	260	250	240	230											76
	B1	kW	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	12.6	12.6	12.6	12.6	12.6	17.3								
2"½	BL920002	m³/h	630	620	610	600	595	590	580	570	550	540	520	480	475	450	430	410	390	350								- 78

	ouble Impe													Pres	sure (m													Noise
	Single Stag	e	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
211	DI 620020	kW	4.6	4.6	4.6	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3															- 78
2"	BL620020	m³/h	600	540	510	470	450	430	400	380	320	300	210															- /8
201/	DI 020020	kW	8.6	8.6	8.6	8.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6														70
2"½	BL820020	m³/h	1,050	1,010	980	970	940	910	880	850	810	775	700	625														- 78
		kW	19	19	19	19	19	19	19	19	19	19	19	23	23	29	29	29										
	BL920020	m³/h	1,310	1,290	1,275	1,255	1,250	1,240	1,220	1,200	1,195	1,175	1,150	1,110	1,070	1,040	1,010	990										- 78
4"		kW	17.5	17.5	23	23	23	29	29	29	29																	
	BL942020	m³/h	2,300	2,250	2,200	2,150	2,050	2,000	1,900	1,800	1,750																	- 84
	DI COSCOZO	kW	17.5	17.5	17.5	17.5	17.5	23	23	29	29																	
5"	BL095020	m³/h	2,500	2,400	2,350	2,300	2,200	2,100	2,050	2,000	1,940																	- 84

Compressors performance selection at 60 Hz (3500 rpm)







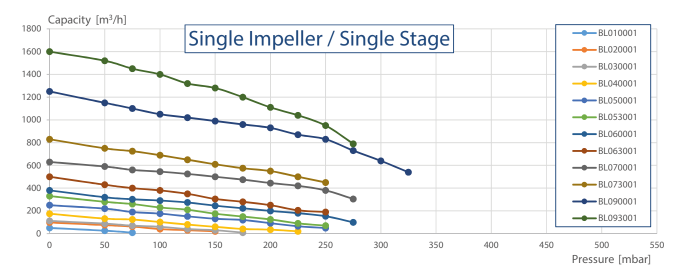
Exhausters performance selection at 60 Hz (3500 rpm)

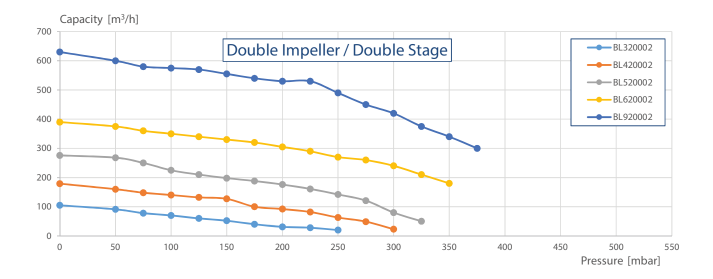
Si	ngle Impel	ler												Pres	sure (n	nbar)												Noise
5	Single Stag	e	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
1"	BL010001	kW	0.23	0.23	0.23																							51
	DLU 1000 I	m³/h	50	26	9																							
	BL020001	kW	0.5	0.5	0.5	0.5	0.5	0.5																				56
1″1⁄4	BLUZUUUT	m³/h	98	75	62	40	30	20																				J0
1 /4	BL030001	kW	0.62	0.62	0.62	0.62	0.62	0.62	0.62																			60
	DE030001	m³/h	112	88	70	60	40	30	9																			
1″½	BL040001	kW	0.95	0.95	0.95	0.95	0.95	0.95	1.5	1.5	1.5																	64
- 1 /2	DE010001	m³/h	175	132	124	102	80	60	41	35	20																	
	BL050001	kW	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75	2.55	2.55																70
	DE030001	m³/h	250	220	190	176	152	131	120	92	65	49																
	BL053001	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.55	2.55	2.55																71
2"	DE033001	m³/h	330	280	260	230	210	175	150	125	90	70																-/-
-	BL060001	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	3.45	3.45	4.6															74
		m³/h	380	320	302	291	274	246	223	200	180	153	100															
	BI 063001	kW	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	4.6	4.6																73
	DEGOSCOT	m³/h	500	430	400	380	350	305	280	250	205	190																
	BL070001	kW	4.6	4.6	4.6	4.6	4.6	4.6	6.3	6.3	6.3	6.3	8.6															74
2″1⁄2		m³/h	630	590	560	545	525	500	475	445	420	380	305															
2 /2	BL073001	kW	4.6	4.6	4.6	6.3	6.3	6.3	6.3	8.6	8.6	8.6																74
	DE073001	m³/h	830	750	725	690	650	610	575	550	500	450																
	BL090001	kW	9.8	9.8	9.8	9.8	9.8	9.8	9.8	14.5	14.5	14.5	17.5	17.5	21.3													79
4"		m³/h	1,250	1,150	1,100	1,050	1,020	990	960	930	870	830	730	640	540													
7	BL093001	kW	9.8	9.8	9.8	14.5	14.5	14.5	14.5	21.3	21.3	21.3	21.3															80
	DE0/3001	m³/h	1,600	1,520	1,450	1,400	1,320	1,280	1,200	1,110	1,040	950	790															

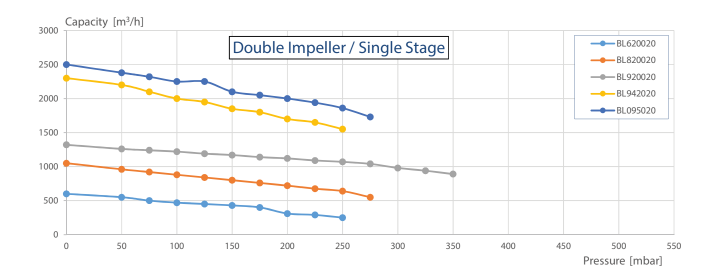
	ouble Impel													Pres	sure (m	ibar)												Noise
D	ouble Stag		0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
181/	DI 220002	kW	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83																(1
1"¼	BL320002	m³/h	105	91	78	70	60	52	40	31	28	20																- 61
4.01/	DI 420002	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.55														
1"½	BL420002	m³/h	179	160	148	140	132	127	100	92	82	63	49	23														- 69
	DI 530003	kW	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	4.6													74
211	BL520002	m³/h	276	268	250	225	210	198	188	176	161	142	121	80	50													- 74
2"	DI (20002	kW	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	6.3	6.3												76
	BL620002	m³/h	390	375	360	350	340	330	320	305	290	270	260	240	210	180												- 76
201/	DI 020002	kW	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	12.6	12.6	17.3											70
2"½	BL920002	m³/h	630	600	580	575	570	555	540	530	530	490	450	420	375	340	300											- 78

	ouble Impe													Pres	sure (m	ıbar)												Noise
	Single Stag			50		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650	dB (A)
2"	BL620020	kW	4.6	4.6	4.6	4.6	4.6	4.6	6.3	6.3	6.3	6.3																- 78
2	DL020020	m³/h	600	550	500	470	450	430	400	310	290	250																70
2"1/2	BL820020	kW	8.6	8.6	8.6	8.6	8.6	8.6	12.6	12.6	12.6	12.6	12.6															- 78
Z 1/2	BL820020	m³/h	1,050	960	920	880	840	800	760	720	675	640	550															- /8
	DI 020020	kW	19	19	19	19	19	19	19	19	19	19	19	23	23	29												70
4.11	BL920020	m³/h	1,320	1,260	1,240	1,220	1,190	1,170	1,140	1,120	1,090	1,070	1,040	980	940	890												- 78
4"	DI 042020	kW	17.5	17.5	17.5	17.5	17.5	23	23	23	23	29																0.4
	BL942020	m³/h	2,300	2,200	2,100	2,000	1,950	1,850	1,800	1,700	1,650	1,550																- 84
£11	DI COSCOZO	kW	17.5	17.5	17.5	17.5	17.5	23	23	23	29	29	29															
5"	BL095020	m³/h	2,500	2,380	2,320	2,250	2,250	2,100	2,050	2,000	1,940	1,860	1,730															- 84

Exhausters performance selection at 60 Hz (3500 rpm)







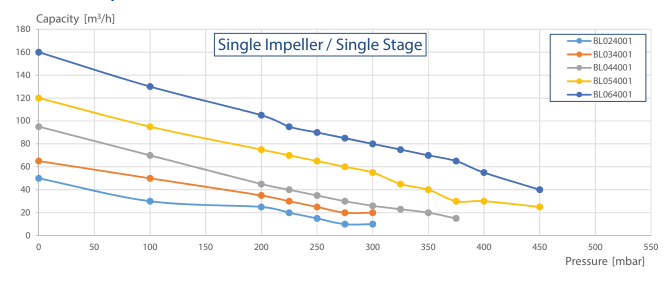
$Compressors\ HP_{performance\ selection\ at\ 50\ Hz\ (2900\ rpm)}$

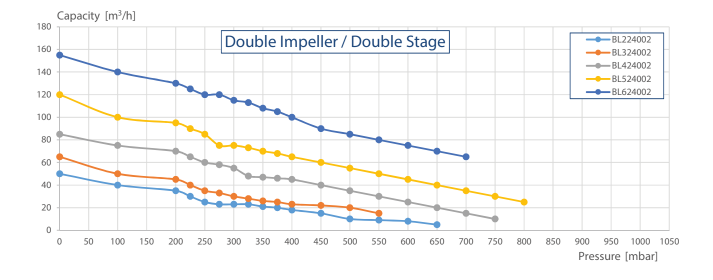
Si	ngle Impel	ler												Pres	sure (n	nbar)												Noise
2	Single Stag	e	0	100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	BL024001	kW	0.55	0.55	0.55	0.55	0.55	0.55	0.55																			57
	DLU24001	m³/h	50	30	25	20	15	10	10																			3/
	BL034001	kW	0.55	0.55	0.55	0.55	0.55	0.81	0.81																			57
	DLU34001	m³/h	65	50	35	30	25	20	20																			3/
1″¼	BL034001	kW	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1																58
1 74	DLU34001	m³/h	95	70	45	40	35	30	26	23	20	15																30
	BL054001	kW	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	2.2	2.2	2.2														64
	DLU34001	m³/h	120	95	75	70	65	60	55	45	40	30	30	25														04
	DI 06 4001	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	3.3	3.3	3.3														
	BL064001	m³/h	160	130	105	95	90	85	80	75	70	65	55	40														64

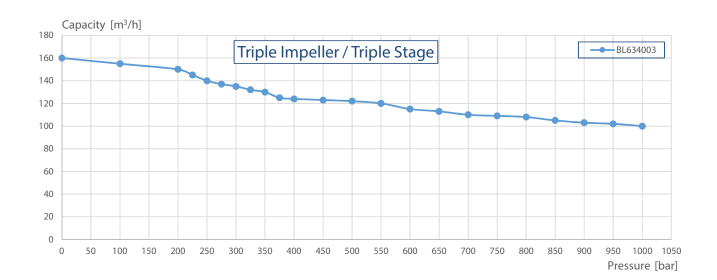
	ouble Impe Oouble Stag		0	100	200	225	250	275	300	325	350	375	400	Pres.	sure (m 500	bar) 550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	Noise dB (A)
	D1 00 1000	kW	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	1.6	1.6	1.6	1.6	1.6										
	BL224002	m³/h	50	40	35	30	25	23	23	23	21	20	18	15	10	9	8	5										58
	DI 224002	kW	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.6	1.6												
	BL324002	m³/h	65	50	45	40	35	33	30	28	26	25	23	22	20	15												59
1″¼	BL424002	kW	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	3.3	3.3	3.3	3.3	3.3	3.3								61
1 74	DL424002	m³/h	85	75	70	65	60	58	55	48	47	46	45	40	35	30	25	20	15	10								01
	BL524002	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	4.3	4.3	4.3	4.3	4.3	4.3	4.3							64
	DL324002	m³/h	120	100	95	90	85	75	75	73	70	68	65	60	55	50	45	40	35	30	25							04
	BL624002	kW	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	5.5	5.5	5.5									67
	DL024002	m³/h	155	140	130	125	120	120	115	113	108	105	100	90	85	80	75	70	65									0/

	Triple Impell													Pres	sure (n	ıbar)												Noise
	Triple Stage			100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
1"1/4	DI 634003	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5			72
1 74	BL634003	m³/h	160	155	150	145	140	137	135	132	130	125	124	123	122	120	115	113	110	109	108	105	103	102	100			72

$Compressors\ HP_{performance\ selection\ at\ 50\ Hz\ (2900\ rpm)}$







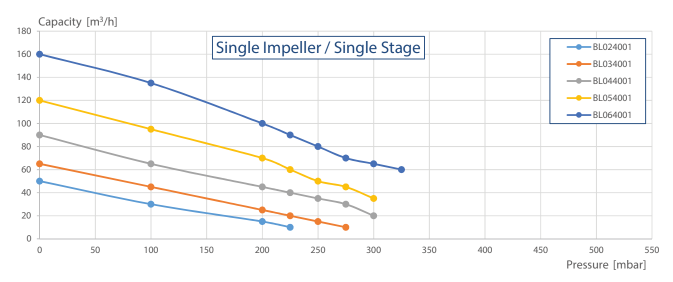
Exhausters HP performance selection at 50 Hz (2900 rpm)

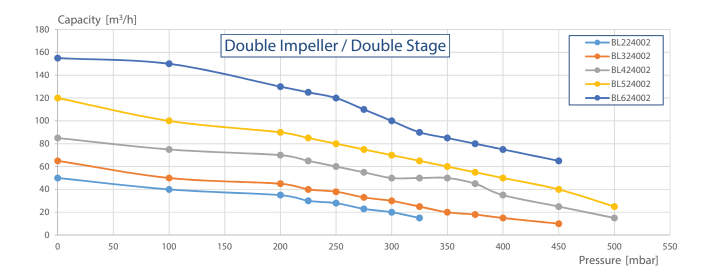
Sii	ngle Impel	ler												Pres	sure (n	nbar)												Noise
9	Single Stag	e		100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	BL024001	kW	0.55	0.55	0.55	0.55																						51
	BL024001	m³/h	50	30	15	10																						31
	BL034001	kW	0.55	0.55	0.55	0.55	0.81	0.81																				56
	BL034001	m³/h	65	45	25	20	15	10																				56
1//1/	BL044001	kW	1.1	1.1	1.1	1.1	1.1	1.1	1.1																			60
1″¼	BL044001	m³/h	90	65	45	40	35	30	20																			60
	DI 05 4001	kW	1.6	1.6	1.6	1.6	1.6	1.6	1.6																			
	BL054001	m³/h	120	95	70	60	50	45	35																			64
	DI 05 4004	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2																		
	BL064001	m³/h	160	135	100	90	80	70	65	60																		67

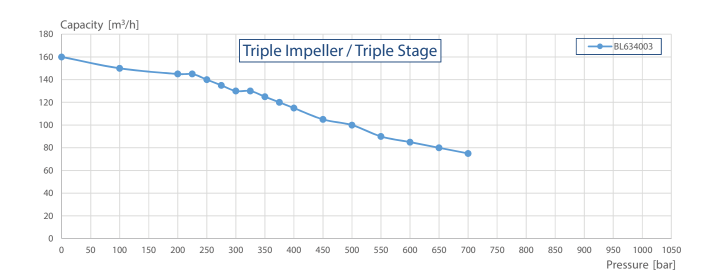
	uble Impel ouble Stag		0	100	200	225	250	275	300	325	350	375	400	Pres 450	sure (m 500	nbar) 550	600	650	700	750	800	850	900	950	1,000	1,050	11,00	Noise dB (A)
	D1 00 1000	kW	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81																		
	BL224002	m³/h	50	40	35	30	28	23	20	15																		61
	DI 224002	kW	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.6														
	BL324002	m³/h	65	50	45	40	38	33	30	25	20	18	15	10														69
1″¼	BL424002	kW	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	3.3													74
1 74	DL424002	m³/h	85	75	70	65	60	55	50	50	50	45	35	25	15													74
	BL524002	kW	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	4.3													76
	DL324002	m³/h	120	100	90	85	80	75	70	65	60	55	50	40	25													70
	DI 624002	kW	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3														78
	BL624002	m³/h	155	150	130	125	120	110	100	90	85	80	75	65														/8

7	Triple Impell	er												Pres	sure (n	nbar)												Noise
	Triple Stage			100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
1"14	BL634003	kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5									72
1 %	DL034003	m³/h	160	150	145	145	140	135	130	130	125	120	115	105	100	90	85	80	75									12

Exhausters HP performance selection at 50 Hz (2900 rpm)







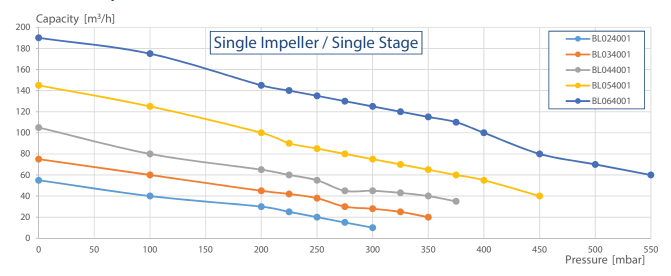
$Compressors\ HP\ {}_{performance\ selection\ at\ 60\ Hz\ (3500\ rpm)}$

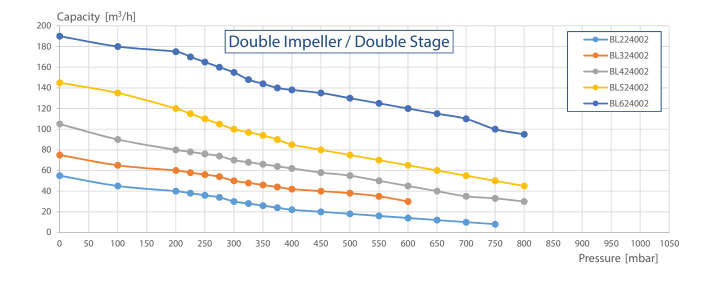
Sir	ngle Impel	ler												Pres	sure (n	nbar)												Noise
S	ingle Stag	e	0	100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	BL024001	kW	0.63	0.63	0.63	0.63	0.63	0.63	0.63																			(2)
	BL024001	m³/h	55	40	30	25	20	15	10																			62
	BL034001	kW	0.63	0.63	0.63	0.63	0.63	0.94	0.94	0.94	0.94																	62
	BL034001	m³/h	75	60	45	42	38	30	28	25	20																	02
1//1/	BL044001	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3																62
1″¼	BL044001	m³/h	105	80	65	60	55	45	45	43	40	35																02
	BL054001	kW	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2.05	2.05	2.05	2.05	2.05														68
	BL054001	m³/h	145	125	100	90	85	80	75	70	65	60	55	40														08
	DI 06 4004	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	3.8	3.8	3.8	3.8	3.8	3.8	3.8												74
	BL064001	m³/h	190	175	145	140	135	130	125	120	115	110	100	80	70	60												71

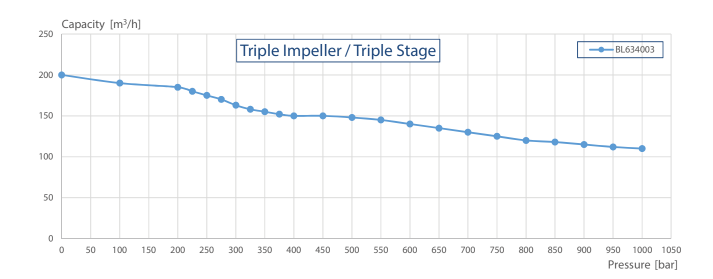
	uble Impel													Pres	sure (m	ıbar)												Noise
D	ouble Stag		0	100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	DI 224002	kW	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	2.05	2.05	2.05	2.05	2.05	2.05								(2
	BL224002	m³/h	55	45	40	38	36	34	30	28	26	24	22	20	18	16	14	12	10	8								62
	DI 224002	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	2.05	2.05	2.05											-
	BL324002	m³/h	75	65	60	58	56	54	50	48	46	44	42	40	38	35	30											63
4.81/	DI 424002	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8							
1″¼	BL424002	m³/h	105	90	80	78	76	74	70	68	66	64	62	58	55	50	45	40	35	33	30							- 66
	DI 53 4003	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8							74
	BL524002	m³/h	145	135	120	115	110	105	100	97	94	90	85	80	75	70	65	60	55	50	45							- 71
	DI 40 400	kW	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3							
	BL624002	m³/h	190	180	175	170	165	160	155	148	144	140	138	135	130	125	120	115	110	100	95							72

	Triple Impell													Pres	sure (m	ıbar)												Noise
	Triple Stage			100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
1"1/	DI 634003	kW	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6			72
1 %	BL634003	m³/h	200	190	185	180	175	170	163	158	155	152	150	150	148	145	140	135	130	125	120	118	115	112	110			12

Compressors HP performance selection at 60 Hz (3500 rpm)







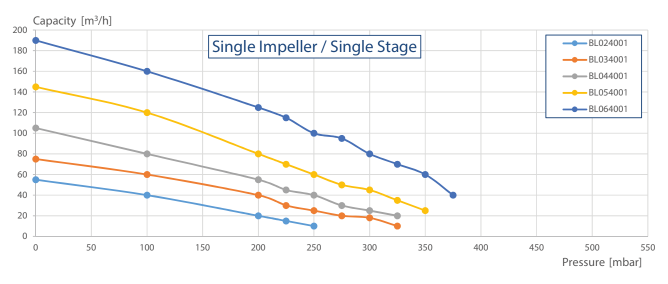
Exhausters HP performance selection at 60 Hz (3500 rpm)

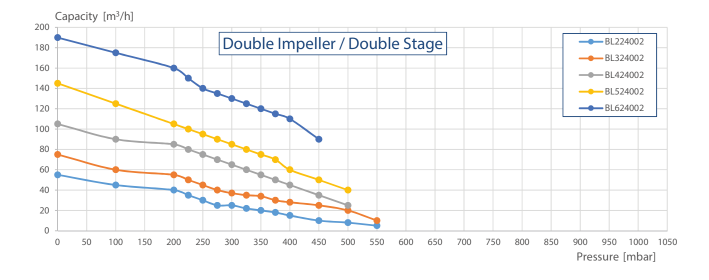
Si	ngle Impel	ler												Pres	sure (n	nbar)												Noise
5	Single Stag	e	0	100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	BL024001	kW	0.63	0.63	0.63	0.63	0.63																					51
	BL024001	m³/h	55	40	20	15	10																					31
	BL034001	kW	0.63	0.63	0.63	0.63	0.63	0.94	0.94	0.94																		5.6
	BL034001	m³/h	75	60	40	30	25	20	18	10																		56
1″¼	BL044001	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3																		60
1 74	DLU44001	m³/h	105	80	55	45	40	30	25	20																		60
	BL054001	kW	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2.05																	64
	DLU34001	m³/h	145	120	80	70	60	50	45	35	25																	04
	DI 06 4001	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	3.8																70
	BL064001	m³/h	190	160	125	115	100	95	80	70	60	40																70

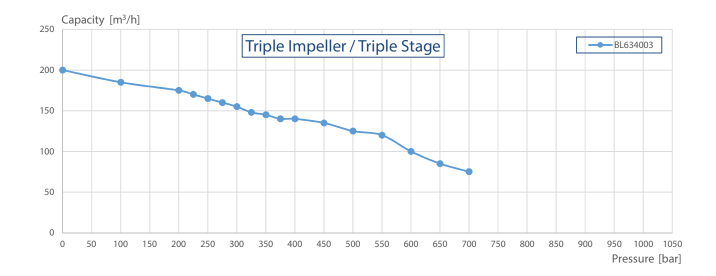
	uble Impel													Pres	sure (m	nbar)												Noise
D	ouble Stag		0	100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
	BL224002	kW	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	2.05	2.05	2.05												(1
	BL224002	m³/h	55	45	40	35	30	25	25	22	20	18	15	10	8	5												61
	DI 224002	kW	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	2.05	2.05	2.05	2.05	2.05												
	BL324002	m³/h	75	60	55	50	45	40	37	35	34	30	28	25	20	10												69
481/	DI 424002	kW	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	3.8	3.8													7.4
1″¼	BL424002	m³/h	105	90	85	80	75	70	65	60	55	50	45	35	25													74
	DI 53 4003	kW	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	4.8													7.
	BL524002	m³/h	145	125	105	100	95	90	85	80	75	70	60	50	40													- 76
	DI 10.100	kW	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3														
	BL624002	m³/h	190	175	160	150	140	135	130	125	120	115	110	90														78

	Triple Impell	er												Pres	sure (n	nbar)												Noise
	Triple Stage			100	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	dB (A)
1"1/	DI 624002	kW	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6	8.6									72
1 %	BL634003	m³/h	200	185	175	170	165	160	155	148	145	140	140	135	125	120	100	85	75									12

Exhausters HP performance selection at 60 Hz (3500 rpm)







Accessories



Common Accessories

Threaded Water Meter

Series	Size	Pulse/I
		0.1
TH1	from 1/2" to 2"	1
TC0		4



Series	Size	Pulse/I
	from 2" to 6"	100
rC .	110111 2 10 0	1,000



Type	Height [mm]
SML-100	610
SML-250	820
SML-300	960
SML-500	1,105
SML-1000	1,255



	Height	
Туре		for Tank
SML-100	610	SER-100
SML-250	820	SER-250
SML-300	960	SER-300
SML-500	1,105	SER-500
SML-1000	1,255	SER-1000



Diameter

Slow Mixers

Shaft	Material	
600		
800	- _ SS316	
900	PVC	
1,100		
Propeller	rpm	
90	1400	

Shaft	Material
600	
800	SS316
900	PVC
1,100	
Propeller	rpm
150	70
220	200





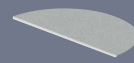


Туре	Height [mm]	Diameter [Ø mm]
T-150	610	550
T-300	820	765
T-400	960	780
T-800	1,105	846
T-1500	1,255	1,235



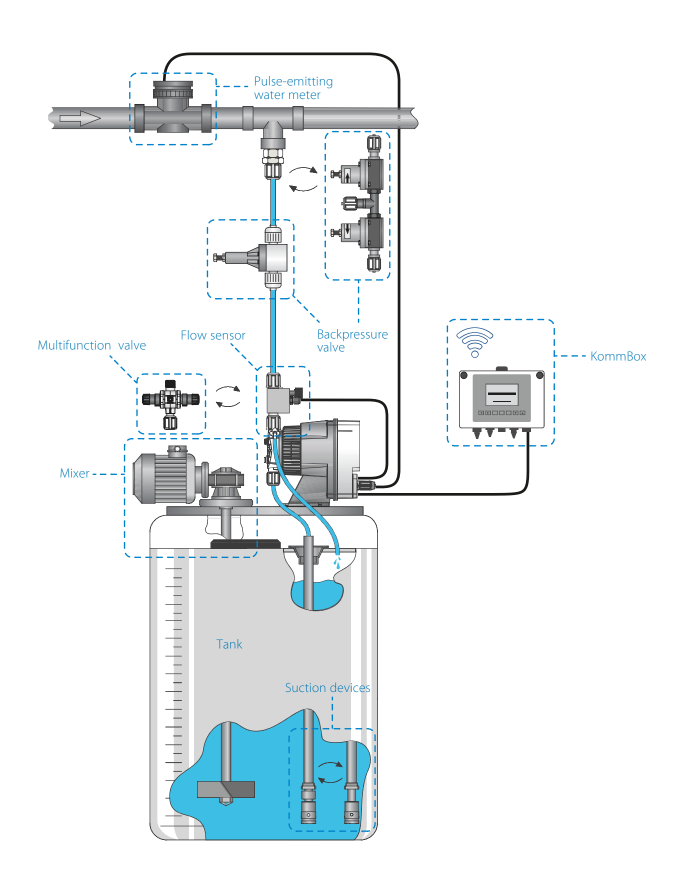
Height

Type





Solenoid-Driven Pump Accessories



Solenoid-Driven Pump Accessories

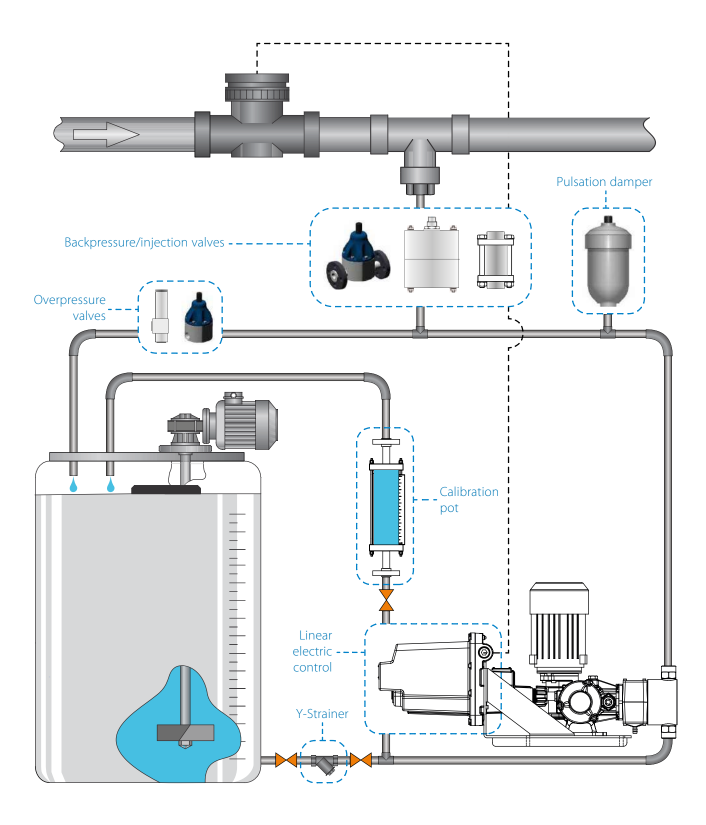
Suction devices					
Туре	Length [mm]	Diameter [Ø mm]	Seals	Level	for Tank
	450	- 22		YES NO	SER-50
	650	(for 4x6 tube)	FKM-B EPDM		SER-100
PVC suction lance	900	_ (SER-250
	1,050	- 34 (for 0:12 tubs)			SER-300
	1,250	– (for 8x12 tube)			SER-500/1000

alves					
Type	Pressure [bar]	Flow rate [I/h]	Material	Seals	Tube
Backpressure	1.5 0.5 - 5	-	PVDF	FKM-B EPDM	4x6
Backpressure	1.5 0.5 - 10	-	PVC	FPM EPDM	4x6 8x12
Backpressure HYC	max 10	50	PVC	FPM EPDM	4x6 8x12
Safety HYS	max 10	50	PVC	FPM EPDM	4x6 8x12
Multiple HYM	max 10	50	PVC	FPM EPDM	4x6 8x12
Multifunction	0 - 18 (safety) 0 - 5 (backpressure)	-	PVDF (diaphragm PTFE)	FKM-B EPDM	4x6 8x12

Communication device								
Type	Power supply	CAN	RS485	Ethernet	Max units connected			
Kontrol KommBox	100 - 240Vac 50/60Hz	Communication port	Serial Port for Data Communication	Standard RJ45 Ethernet port	10			

Other					
Туре	Pressure [bar]	Flow rate [I/h]	Material	Seals	Tube
Flow sensor	1.5 0.5 - 5	-	PVC PVDF PMMA	FKM-B EPDM	4x6 8x12

Motor-Driven Pump Accessories



Backpressure valve									
Model	Max Flow Rate [I/h]	Setting Pressure [bar]	Code	Contact parts					
	300		VSM1S03005_A	_					
VSM-S (SS316L)	800	0 - 5	VSM2S08005_A	SS316L/PTFE					
(33310L)	1.500		VSM3S15005 A						

Backpressure / relief valve								
Code		ater		XX VDF EPDM	Material - XX Flanged / Threaded	Flow Rate [I/h]	Pressure [bar]	Fittings
BV XX 103010 Y					F/T	300		DN10
BV XX 208010 Y					F/T	800		DN20
BV XX 408010 Y	21	24	41	44	F	800	0 - 10	ANSI ¾"
BV XX 315010 Y					F/T	1,500		DN25
BV XX 515010 Y					F	1,500		ANSI 1"

Overpressure valve									
Model	Max Flow Rate [I/h]	Setting Pressure [bar]			Code	Contact parts			
		Min	Max	Std					
		0	19	10	VS1S250019_A				
VS1-S	250	20	45	20	VS1S250045_A	SS316L/PTFE			
		46	150	50	VS1S250150_A	-			

Injection valve									
Code	Material Body / Diaphragm	Max Pressure [bar]	Nitrogen Volume [1]	Max Precharge [bar]	Fittings				
HSTX005_A		210	0.05	150	3/8" BSP				
HSTX01_A			0.12	- - - 105 / 150 -	1/2″BSP				
HSTX035_A	662161 /		0.35						
HSTX07_A	SS316L/ NBR	150 / 210	0.7		3/4" BSP				
HSTX08_A	INDIN	130 / 210	0.8		3/4 D3P				
HSTX15_A			1.5		1" BSP				
HSTX23_A			2.3		ו טטר				

Code SS316L	Code PVDF	Volume [I]	Suggested flow rate [I/h] for minimum 30" calibration
CP0004B36AA1B	CP0004B96AA1B	0.04	0 - 4.6
CP0050B36CA1B	CP0050B96CA1B	0.5	4.6 - 57
CP0100B36CA0B	CP0100B96CA0B	1	57 - 114
CP0150B36CA0B	CP0150B96CA0B	1.5	114 - 171
CP0300B36EA0B	CP0300B96EA0B	3	228 - 342
CP0500B36EA0B	CP0500B96EA0B	5	342 - 570
CP1000B36FA0B	CP1000B96FA0B	10	570 - 1,140
CP2000B36FA0B	CP2000B96FA0B	20	1,710 - 2,280
CP2500B36FA0B	CP2500B96FA0B	25	2,280 - 2,850

Model	Max Flow Rate [I/h]	Setting Pressure [bar]	Code	Contact parts
VCM D	300		VSM1P03005_A	
VSM-P (PVC)	800	0 - 5	VSM2P08005_A	PVC/PTFE
(1 * C)	1,500		VSM3P15005_A	

Injection v	/alve			
Model	Max Flow Rate [I/h]	Setting Pressure [bar]	Code	Contact parts
	80		VZX1S00502_A	
	100		VZX3S01002_A	
VZX-S	200	- 2	VZX4S02002_A	SS316I
(SS316L)	420	∠	VZX5S04202_A	33310L
	800	-	VZX6S08002_A	
	1,650	-	VZX7S16502_A	

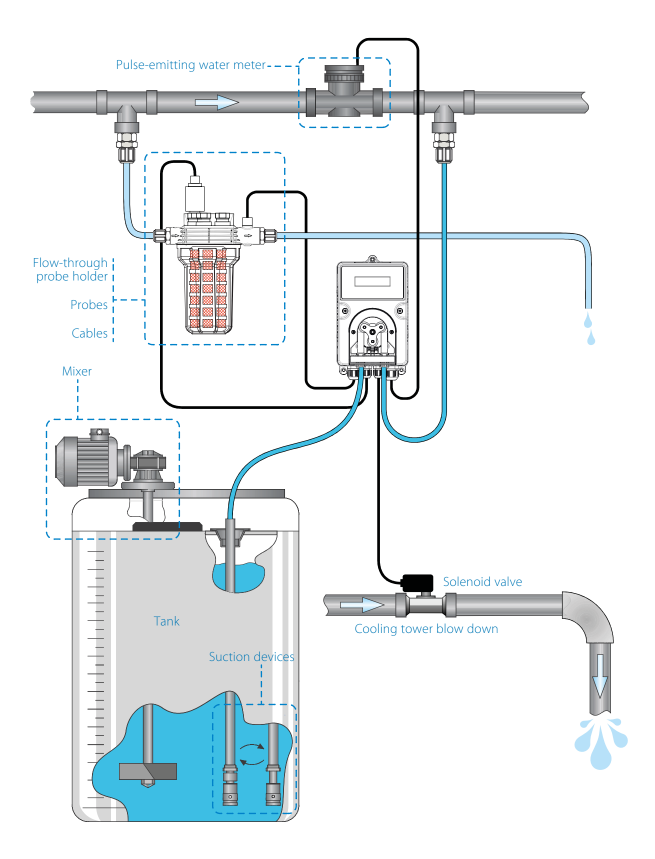
Model	Max Flow Rate [I/h]	Setting Pressure [bar]		ssure	Code	Contact parts
		Min	Max	Std		
		0	13	10	VS2S2650013_A	
VS2-S	650	14	30	20	VS2S2650030_A	SS316L/PTFE
		31	150	50	VS2S650100_A	

Code	Material Body / Diaphragm	Max Pressure [bar]	Nitrogen Volume [1]	Max Precharge [bar]	Fittings
HSTPVC005_A			0.05		3/8" BSP
HSTPVC01_A			0.12		
HSTPVC035_A	PVC / FPM	10	0.35	7	1/2" BSP
HSTPVC07_A	I VC / FFIVI	10	0.7		
HSTPVC15_A			1.5		3/4" BSP
HSTPVC15_A			2.3		3/4 D3F

Aktua series - linear electric control							
Code	Description	For Spring pumps series					
SAL025M00000	Electric Actuator Aktua Series	All					
SA99106004		MS1A064 / 094					
SA99106005	_	MS1B108					
SA99106001	Installation Actuator Interface	MS1C138 / 165					
SA99106002	- micriaec	PS1					
SA99106003		PS2					

Y-Strainer		
Code SS316L	Code PVDF	Connection
FYP3240200_A	FYS3240008_A	3/8" BSP
FYP3230040_A	FYS3240100_A	1/2" BSP
FYP3230060_A	FYS3240110_A	3/4" BSP
FYP3230080_A	FYS3240120_A	1" BSP

Peristaltic Pump Accessories

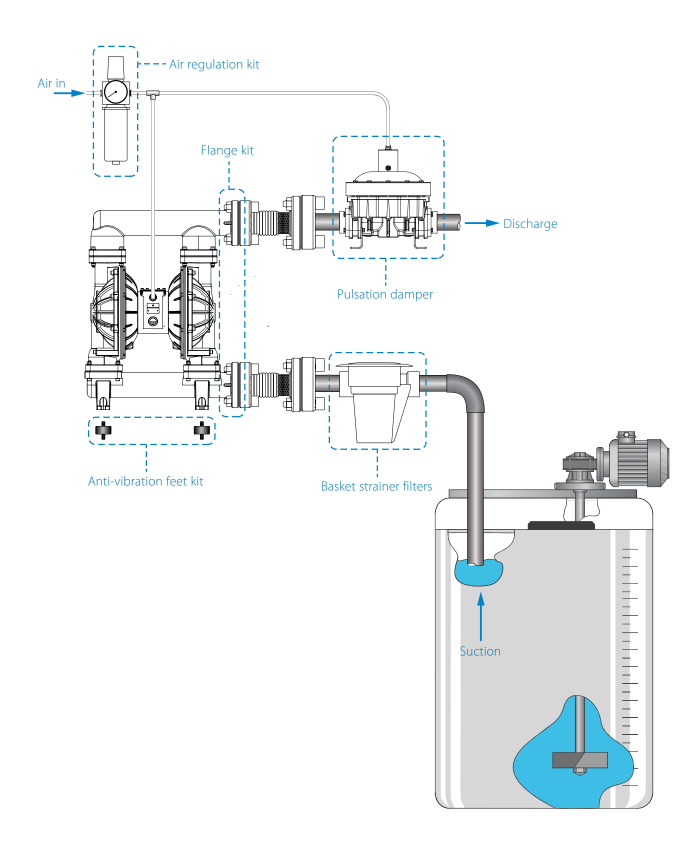


Flow-through pr	obe holder					
Model	Temp [°C]	Pressure [bar]	Body	Flow sensor	Probes	Code
PSS7		6	Blue PP + transparent PMMA	Not included - Ø12		9900103021
PSS8-A		2	PP + transparent PMMA			9900103087
PSS8-A1	40		PP + black PP	- - Included - Ø12	Not included	9900103088
PSS8-A HP				- Included - Ø12		9900103090
PSS8-A1 HP			PP + black PP	-		9900103091

Probes									
Model	Measurement range	Temp range [°€]	Pressure [bar]	Body	Membrane	Junction	Cable length [m]	Connection	Code
SPH1-WP-S1-1.5	2 - 12 pH	0 - 60	6	PC	Glass	Single	1.5	BNC	9900105001
SPH1-WP-S1-6	2 - 12 pH	0 - 60	6	PC	Glass	Single	6	BNC	9900105096
SPH1-WP-S1-DJ	2 - 12 pH	0 - 60	6	PC	Glass	Double	1.5	BNC	9900105105
SPH2-WP	2 - 12 pH	0 - 60	6	Ероху	Glass	Single	-	PG 13.5 mm - S8	9900105003
SPH3-WW	0 - 14 pH	0 - 80	6	Glass	Glass	Double	-	PG 13.5 mm - S8	9900105005
SPH4-HP	0 - 14 pH	0 - 60	6	Glass	Glass	Double	-	PG 13.5 mm - S8	9900105006
SPH4-HT	0 - 14 pH	0 - 130	16 @ 25°C	Glass	Glass	Double	-	PG 13.5 mm - S8	9900105007
SPH4-LC	0 - 14 pH	10 - 40	0.5	Glass	Glass	Double	-	PG 13.5 mm - S7	9900105008
SPH4-CR	0 - 14 pH	0 - 60	2	Glass	Glass	Double	-	PG 13.5 mm - S8	9900105016
SPH4-HF	0 - 14 pH	10 - 100	16 @ 100°C	Glass	Glass	Double	1.5	PG 13.5 mm - S8	9900105017
SRH1-WP-SJ-1.5	±1,000 mV	0 - 60	6	PC	-	Single	1.5	BNC	9900105031
SRH1-WP-SJ-6	±1,000 mV	0 - 60	6	PC	-	Single	6	BNC	9900105097
SRH1-WP-DJ	±1,000 mV	0 - 60	6	PC	-	Double	6	BNC	9900105104
SRH1-WP-AU	±2,000 mV	0 - 60	6	PC	-	Single	6	BNC	9900105103
SRH2-WP	±1,000 mV	0 - 60	6	Ероху	-	Single	6	BNC	9900105083
SRH3-WW	±1,000 mV	0 - 80	6	Glass	-	Double	-	PG 13.5 mm - S8	9900105033
SRH4-HT	±2,000 mV	0 - 130	16 @ 130℃	Glass	-	Double	-	PG 13.5 mm - S8	9900105034
PT100 3 wire 12mm	0±100°C	-	0±7	-	-	-	5 (3-wire)	12 mm	9900105061
Pt100 3 wire PG 13.5	0±100°C	-	0±7	-	-	-	5 (3-wire)	PG 13.5 mm	9900105062

pH/ORP probes cal	ble				
Model	Connection	Connected	Cable [Ø 5mm]	Cable length [m]	Code
CE-1		No	COAX RG58	1	9900108001
CE-5		No	COAX RG58	5	9900108003
CE-10		No	COAX RG58	10	9900108004
CE-20	-	No	COAX RG58	20	9900108006
CE-10-HT	-	No	Low Noise COAX	10	9900110001
CE-20-HT		No	Low Noise COAX	20	9900110002
CE-1-B	- S7 and BNC -	Yes	COAX RG58	1	9900109001
CE-5-B		Yes	COAX RG58	5	9900109003
CE-10-B		Yes	COAX RG58	10	9900109004
CE-20-B	-	Yes	COAX RG58	20	9900109006
CE-10-HT-B	-	Yes	Low Noise COAX	10	9900110101
CE-20_HT-B	-	Yes	Low Noise COAX	20	9900110102

Duotek AODD Accessories



Air regulation	kit		
Model	Connection	For use with pumps	Code
	1/4"	from 0007 to 0030	AFAK0030
	1/4	0055 - 0060	AFAK0060
AFAK	3/8"	from 0090 to 0120	AFAK0120
	1/2″	from 0170 to 0400	AFAK0400
	1"	from 0700 to 1000	AFAK1000

	1"	from 0700 to 1000	AFAK1000
El 1			
Flanges kit			
Model	Size	For use with pumps	Code
	1/2" - DN16	from 0030 to 0060	AFFK0060
	3/4" - DN20	0090 - 0100	AFFK0100
	1" - DN25	0120 - 0170	AFFK0170
AFFK	1"1/4 - DN32	0252	AFFK0252
	1"½ - DN40	0400	AFFK0400
	2" - DN50	0700	AFFK0700

Pneumatic batch counter			add AFPV
Model	Note	For use with pumps	Code
AFSS	See above	from 0700 to 1000	AFSS1000

AFFK1000

3" - DN80

Electronic batch counter		add A	FSC1000 + AFSV1000
Model	Note	For use with pumps	Code
AFFC	See above	from 0700 to 1000	AFFC1000

Stroke counte	er		add AFSV_	
Model	Note	For use with pumps	Code	
AFSC	See above	from 0700 to 1000	AFSC1000	

Air regulation	n kit		
Model	Connection	Code (threaded)	Code (flanged)
AFBS	1"	AFBS0160	AFBS0160F
	1″1⁄2	AFBS0400	AFBS0400F
	2"	AFBS0700	AFBS0700F
	3″	AFBS1000	AFBS1000F

	Solenoid valv	e - single way	3/2	
	Model	Connection	For use with pumps	Code
AFSV	1/8"	from 0007 to 0030	AFSV0030	
	1/4"	from 0050 to 0120	AFSV0120	
	3/8"	0170 - 0252	AFSV0252	
	1/2"	0400 - 0700	AFSV0700	

Reinforced h	ose		
Model	Size [mm]	For use with pumps	Code
	20	from 0030 to 0060	AFRH0060
AFSV	25	0100 - 0120	AFRH0120
	30	0170	AFRH0170
	35	0252	AFRH0252
	40	0400	AFRH0400
	50	0700	AFRH0700
		0700	711 111 107 00

Ball valve			
Model	Connection	For use with pumps	Code
AFBV	1/8″	from 0007 to 0030	AFBV0030
	1/4"	0055 - 0060	AFBV0060
	3/8"	from 0090 to 0120	AFBV0120
	1/2"	from 0170 to 0400	AFBV0400
	3/4"	from 0700 to 1000	AFBV1000

Anti-vibration feet kit				
Model	Thread	For use with pumps	Code	
	M4	0007	AFVK0007	
	M5	0018	AFVK0018	
	IVIO	0030	AFVK0030	
	M6	from 0050 to 0060	AFVK0060	
AFVK		from 0090 to 0120	AFVK0120	
		0170 - 0252	AFVK0252	
	M10	0400	AFVK0400	
	M12	0700	AFVK0700	
	M12	1000	AFVK1000	

Diaphragm leakage detector		Central Block modification included	
Model	Note	For use with pumps	Code
AFFG	See above	from 0700 to 1000	AFFG1000

Diaphragm lea	Central Block modification included		
Model	Note	for use with pumps	Code
AFSG	See ahove	from 0700 to 1000	AFSG1000

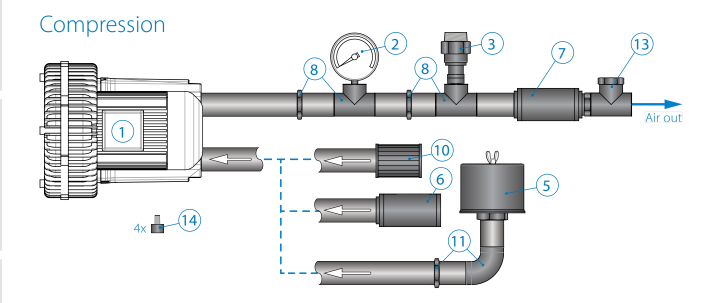
Accurate syste	em		add AFSA	
Model	Note	For use with pumps	Code	
AFGC	See above	from 0700 to 1000	AFGC1000	

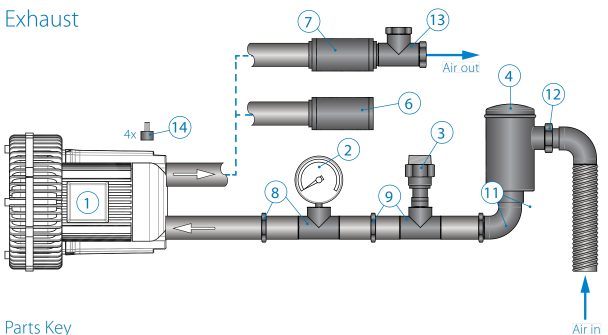
Pneumatic valve - single way 3/2					
Model	Connection	For use with pumps	Code		
AFPV	1/8″	from 0007 to 0030	AFPV0030		
	1/4"	from 0050 to 0120	AFPV0120		
	3/8"	0170 - 0252	AFPV0252		
	1/2"	0400 - 0700	AFPV0700		

Solenoid valve - for accurate - 3/2					
Model	Model Connection For use with pumps				
	1/8″	from 0007 to 0030	AFSA0030		
AFSA	1/4″	0060	AFSA0050		
AFSA	3/8″	from 0090 - 0120	AFSA0100		
	1/2"	0170 - 0252	AFSA0250		

Trolley			
Model	Dimension	For use with pumps	Code
AFTT	330x240 mm	from 0007 to 0252	AFTT0252
AFII	600x280 mm	0700	AFTT0700

Side Channel Blower Accessories





Parts Key

- Side channel blower/exhauster
- Vacuum/pressure gauge 2
- Safety valve
- In-line filter
- 5 Cartridge filter
- 6 Silencer
- In-line silencer
- Vacuum/pressure gauge kit
- 9 Connection valve kit
- 10 Metallic filter
- 11 Kit for cartridge filter
- 12 Kit sleeve + hose (1 mt)
- 13 Check valve
- 14 Anti-vibration pins

Safety valve	9			
Model	Size	Setting Pressure [bar]	Material	Code
	1⁄4" M	0 - 300		BLSV032AL03
	74 IVI	300 - 600		BLSV032AL36
	2" F	100 - 300		BLSV050AL13
BLSV	2 F	300 - 600	Aluminum	BLSV050AL36
_		100 - 200		BLSV100AL12
	4" F	200 - 400		BLSV100AL24
		400 - 600		BLSV100AL36

Safety valve installation kit					
Model	Blower Size	Model	Material	Code	
	1″1⁄4			BLKS032032C	
	1″1⁄2	1"¼ M 		BLKS032040C	
	2"			BLKS032050C	
DLIZC	2		Carbon Steel	BLKS05F050C	
BLKS	2″1⁄2		Carbon Steel	BLKS05F065C	
	3"	3"F		BLKS08F080C	
	4"	4" F		BLKS10F100C	
	5"	4 F		BLKS10F125C	

In-line filte	r			
Blower size	Size	Code	Material	Code
1"1/4		BLIL032PA007		BLIL032PO025
1″1⁄2	Paper 5-7µm	BLIL040PA007	Polyester 25µm	BLIL040PO025
2"		BLIL050PA007		BLIL050PO025
2"1/2		BLIL065PA007		BLIL065PO025
3"		BLIL080PA007	25μπ	BLIL080PO025
4" short		BLIL10SPA007		BLIL10SPO025
4"		BLIL100PA007		BLIL100PO025

Safety valve						
Blower size	Size	Code	Material	Code		
1″1⁄4		BLIL032SS030		BLIL032SS060		
1″1⁄2	Stainless Steel 30µm	BLIL040SS030		BLIL040SS060		
2"		BLIL050SS030	Stainless	BLIL050SS060		
2"1/2		BLIL065SS030	Steel	BLIL065SS060		
3″		BLIL080SS030	60µm	BLIL080SS060		
4" short		BLIL10SSS030		BLIL10SSS060		
4"		BLIL100SS030		BLIL100SS060		

In-line filter			Cartri	dge filter	installati	ion kit
Blower size	Material	Code	Model (PVC)	Code	Model (PVC)	Code
1″1⁄4		BLCF032PA007		BLKC032PN		BLKC032PS
1″1⁄2	Paper 5-7µm	BLCF040PA007		BLKC040PN		BLKC040PS
2"		BLCF050PA007	Nipple	BLKC050PN	Socket	BLKC050PS
2"1/2		BLCF065PA007	90 mm	BLKC065PN	150 mm	BLKC065PS
3″		BLCF080PA007		-		-
4"		BLCF100PA007		BLKC100PN		BLKC100PS

Silencer				
Blower size	Model (Zinc Plated)	Code	Model (Zinc Plated)	Code
1″1⁄4		BLFS032ZPR		BLIS032
1″1⁄2	Final Silencer (internal mesh)	BLFS040ZPR		BLIS040
2"		BLFS050ZPR	In-Line	BLIS050
2"1/2		BLFS065ZPR	Silencer	BLIS065
3"		BLFS080ZPR		BLIS080
4"		BLFS100ZPR		BLIS100

Diffuser				
Туре	Size	Model	Material	Code
	9"	DISC 9 -	EPDM	BLDD09EN
DISC	9	DISC 9	Silicon	BLDD09SN
diffuser	12.5″	DISC 12 -	EPDM	BLDD12EN
	12.3	DISC 12	Silicon	BLDD09EN BLDD09SN
Easy fitting	¾"BSP	Easy fitting	EPDM	BLAR
	300/350	TUBOLAR 300 -	EPDM	BLTD03EN
			Silicon	BLTD03SN
	500/550	TUBOLAR 500 -	EPDM	BLTD05EN
TUBOLAR	300/330	TUBULAR 300	Silicon	BLTD05SN
diffuser	000/050	TUDOLAD 000	EPDM	BLTD08EN
	800/850	TUBOLAR 800 -	Silicon	BLTD08SN
	1000/1050	TUDOLAD 1000	EPDM	BLTD10EN
	1000/1050	TUBOLAR 1000 -	Silicon	BLTD10SN
NAPOW diff.	9″	NAPOW 9	EPDM	BLND09EN

	Check valve (brass)	Kit sleeve + hose (1 m)
Blower size	Code	Code
1″1⁄4	BLCV032BR	BLSH032
1″1⁄2	BLCV040BR	BLSH040
2"	BLCV050BR	BLSH050
2"1/2	BLCV065BR	BLSH065
4"	BLCV100BR	BLSH100

Filter valve		Long accessories holder kit		
Size	Code	Size	Model	Code
2" F	BLFV05F	2"	2" M - 2" F	BLAL05005F
3" F	BLFV08F	2"1/2	2"½ M - 2" F	BLAL06505F
4" F	BLFV10F	4"	4" M - 4" F	BLAL10010F

Anti-vibration pins		Indoor filte	er	
Size	Code	Blower size	Material	Code
6 mm	BLAV06	1″1⁄4		BLIF032ZP100
8 mm	BLAV08	1″1⁄2	Zinc Plated	BLIF040ZP100
10 mm	BLAV10	2"	100 μm	BLIF050ZP100
12 mm	BLAV12	2"1/2	_	BLIF065ZP100

Pressure/vacuum gauge			Reverse flow valve	
Size	Model	Code	Model	Code
Ø 63 mm	Pressure	BLMN06306	5w - 2p	BLRV52
	Vacuum	BLVG06306	5w - 3p	BLRV53

Your Choice, Our Commitment

People choose to do business with SEKO for one or more reasons, but ultimately it is their choice, and therefore they merit our commitment. "Our commitment" is total and not only to our customers, but also to each other and the Company's to its employees.

Vision

TO BE YOUR PARTNER OF CHOICE FOR DOSING SOLUTIONS, GLOBALLY

SEKO, is a passionate, dedicated Global Family of Professionals. We listen to each of our Partners and are committed to deliver the right solution in the Hygiene, Water Treatment and Industrial Process markets.

Values

MUTUAL RESPECT, QUALITY AND SPIRIT OF COLLABORATION

MUTUAL RESPECT

Mutual Respect because doing business is about being able to generate trust between Customer and Supplier. We'll deliver against our commitments, on time and in a transparent fashion, so you know can plan for your own business needs.

QUALITY

Quality for SEKO is a 360° reality. It covers not only the design, development, production and delivery of our products and solutions but it runs through the core professionalism of our teams.

SPIRIT OF COLLABORATION

Spirit of Collaboration is fundamental to our success and SEKO prides itself on how we work as a worldwide team, blending multiple country teams and functions to bring solutions to a Customer request or market need from an idea to the real world in very short time, across our global presence and beyond.



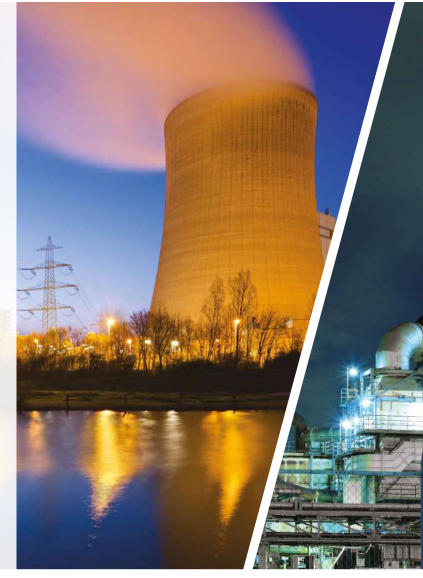
Your Choice, Our Commitment

In the modern Globalised world, being a privately owned Company has significant benefits especially for our Customers, our Partners. For over 40 years, SEKO has developed a Global organisation able to take the longer view, manage the pressure of the now, and to plan for the long term, delivering true Partnership for our Customers, with transparency and mutual respect for each other.

Whether it's for our renowned flexibility, our attention to detail, the high-quality products, or just the way we do business, we understand that it's Your Choice to do business with us. It is Our Commitment to fulfill your needs wherever you, our Customers are.



For more information about our portfolio, worldwide locations, approvals, certifications, and local representatives, please visit www.seko.com



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