proportioning systems







promix

SEKO'S PROMIX is an innotive system enabling fast and simple proportioning of multiple chemical applications. It's economical, reliable and user-friendly, allowing diluted chemicals to be dispensed into small and large containers.

promix guarantees innovation and accurate design of all mechanical parts:

- Maximum versatility and minimum inventory thanks to the modular components
- Space saving
- Quick and easy installation

For all cleaning applications,

- **s∈ko** has provided the following:
- Single or multiple chemical use
- Flow rate at 1, 4 or 8 GPM
- Easy touch button and one hand lever operation
- A backflow preventing device to avoid chemical contamination to the water source
- Outlet Tube or Bucket Mount for remote actuation (4 and 8 GPM systems only)
- Fill tube designed to minimize excess foam (1 GPM systems only)

Available accessories:

- Wire rack for chemical containers
- Drip Tray to avoid spillage
- Ultra lean Tip



Enclosure

promix system allows additional units to be easily added to an existing installation

Easy installation thank to the wall fixing bracket that avoid to open the ProMix front cover

during the installation

The precise dilution of chemical and water can be achieved by changing the **Metering Tips**

easy as...



... Mount the bracket and **put** away your tools



... snap the **promix** onto the bracket



... insert metering tips and tubing

Product range

Model	Activated	No. Products	Gap type	Flow rate
B1F04	Button	1	F-Gap	1 GPM
B1F16	Button	1	F-Gap	4 GPM
B1F30	Button	1	F-Gap	8 GPM
B1A04	Button	1	A-Gap	1 GPM
B1A16	Button	1	A-Gap	4 GPM
L1A04	Lever	1	A-Gap	1 GPM
B4F04	Button	4	F-Gap	1 GPM
B4F16	Button	4	F-Gap	4 GPM
B4F30	Button	4	F-Gap	8 GPM
B4A04	Button	4	A-Gap	1 GPM
B4A16	Button	4	A-Gap	4 GPM
L4F04	Lever	4	F-Gap	1 GPM
L4A04	Lever	4	A-Gap	1 GPM

Time is your most valuable asset.

With **promix**, a twenty minute install now takes as little as five minutes.

No more...

Removing the screws
Removing the cover
Misplacing the screws
Searching for the screws
Realigning and replacing the

Re-securing the screws you were able to find



prosink

The **prosink** is a chemical dispensing system that automatically and consistently mixes the precise amount of detergent and sanitizer with water by turning a knob, conveniently filling large sinks with accurate product solutions.

- Strong, long lasting and easy to clean rugged stainless steel enclosure
- Smooth and ergonomic surface, with no sharp edges and customisable front cover
- Connection direct to the water source, no electric power or compressed air needed
- Space saving
- Quick and easy installation: no special tools required

Available accessories:

■ Wire rack for chemical containers



15 colors coded dilution tips



For all proportioning applications, **s∈ko** provides the following:

- Ability to dose 2 different products in succession or simultaneously (2 products version)
- Single or Double chemical use
- 4 GPM Flow rate
- 15 different mixing ratios can be easily chosen, making the dosing accurate and effective
- Ball valve operation, no need to hold or lock a button
- An UPC backflow approved prevention device to avoid chemical contamination of the water source
- Fill tube designed to minimize excess foam
- Ultra lean Tip





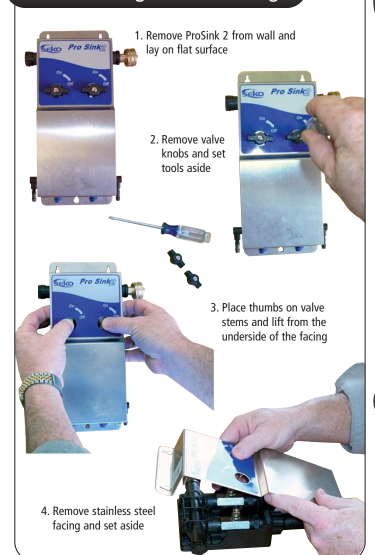
- Ball valve operation
- No need to hold or lock a button
- Smooth and ergonomic surface, with no sharp edges and customizable front cover
- Attractive user-friendly design
- Rugged stainless steel enclosure
- Strong, long lasting and easy to clean
- Installs easily with 2 or 3 screws



- Connection direct to the water source
- No electric power or compressed air needed
- Backflow prevention system
- Protecting against crosscontamination of the water supply



A. Removing the SS facing



C. Changing a ball valve



Replace any component in minutes without the use of tools

B. Changing the water inlet direction



All manifold components snap together and are sealed with double "O" rings as pictured

To change water flow direction simply rotate upper manifold and re-secure over ball valve "O" rings as pictured



D. Reassembling **prosink**



First insert the inductor outlets through openings at the bottom of the stainless steel facing and line up the pegs with the holes in the manifold

Snap the ProSink 2 back together, replace the knobs on the ball valves and re-install the Prosink on the wall



prospray

The **prospray** cleaning and sanitation system automatically dilutes and dispenses concentrated cleaning products as a foam or spray. The spray system is easily and quickly converted into a foam system with the quick coupling foam wand.

- Strong, long lasting and easy to clean rugged stainles steel enclosure
- Smooth and ergonomic surface, with no sharp edges
- Connection direct to the water source, no electric power or compressed air needed
- Space saving
- Quick and easy installation: no special tools required

For all proportioning applications, **seko** provides the following:

- Possibility to dose 2 products individually or simultaneously (2 product model)
- Single or multiple chemical use
- 3.5 GPM Flow rate
- 15 different mixing ratios can be easily chosen, making the dosing accurate and effective
- Ball valve operation, no need to hold or lock a button
- Fill tube designed to minimize excess foam



The chemical feed rate is set by metering tips pressed into the barb on the side of the **prosprau**.

Brass fittings for hot water resistance, polypropylene injectors for chemical resistance, rugged stainless steel casing for secure mounting and durability.

Will dispense 1 or 2 chemical products or a clear water rinse.

These features make the prospray suitable for cleaning throughout the food processing, dairy, transportation, industrial and agricultural industries.

It can be used: in supermarket meat rooms, seafood shops, butcher shops, automotive care areas, shower rooms; in short: anywhere spray/foam cleaning or sanitation is needed.

Available accessories:

■ Wire rack for chemical containers and Ultra lean Tip



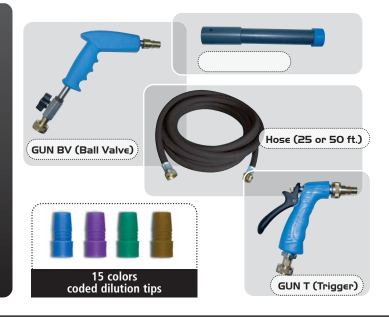
No Lock-Tite threaded connections



Easy and Fast maintenance with Seko's innovative "quick connect" manifold



Non Return valve and metering tips are easily accessible



maintenance guide

A. Removing the SS facing



1. Remove **prospray** from wall and lay on flat surface

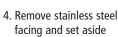


2. Remove valve knobs and set tools aside



3. Place thumbs on valve stems and lift from the underside of the facing





C. Replacing or cleaning the fixed parts



Unscrew the check valve counterclockwise being careful not to lose the seal.

To remove the venturi remove screws after disassembling the upper and lower manifolds as described

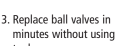
B. Changing a ball valve



1. Separate the upper manifold from the Ball Valves as pictured



2. Separate the lower manifold from the inductors as pictured







4. Reassemble the prospray

D. Changing the water inlet direction



All manifold components snap together and are sealed with double "O" rings as pictured



To change water flow direction simply rotate upper manifold and re-secure over ball valve "O" rings as pictured



prodose

For controlling usage of Pot and Pan, Sanitizing and most other concentrated institutional cleaning products



replacing existing pumps, the hole patterns on the smart bracket match most existing models. Easy mounting and removing with the smart mounting bracket.

Accurate Dosing

Each push yields the same volume output every time

Flow Rate

Internally adjustable to deliver 1/4, 1/2, 3/4 or 1 ounce per push

Complete Range

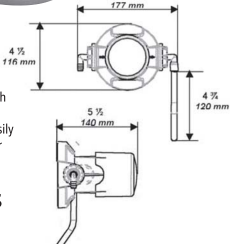
Models available for detergents, solvents and chlorine products

Reliable

- Spring not in contact with liquid
- Inlet and outlet valve easily accessible for cleaning or replacing

Applications

Kitchen, Janitorial and Commercial



Our complete range for all your dosing and cleaning demands



Ware Basic



Laundry Systems

OPL Advantage

OPL Basic















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