ProMax

The ProMax features the latest in proportioning technology, reducing flow restriction and maximizing performance even in lower water pressure situations.

ProMax, originating from SEKO’s industry renowned R&D laboratories is the latest, most intuitive and cost effective dispensing system available in the market today.

By combining the revolutionary technology of patented hydrodynamics and user friendly, image enhancing features unique to ProMax, SEKO has produced the perfect solution for all institutional and light industrial chemical dilution applications.

ProMax combines state of the art patented technology with innovative user friendly features
- Modularity for maximum versatility and minimum inventory
- Space saving design
- Quick, easy, tool free installation and maintenance
- SekoFlex and SekoBril squeeze tubing, always equipped with inlet-outlet fittings for fast and safe connections

Models available to safely and efficiently fill small, medium and large containers with accurately diluted use solutions from chemical concentrates
- Spray Bottle (1 gpm flow rate)
- Mop Bucket (4 gpm flow rate)
- Floor Scrubber (8 gpm flow rate)

Robust and durable ABS enclosure
- ProMax allows additional units to be easily added to an existing installation
- Wall bracket mounting eliminated need to open enclosure during installation for tool free mounting
- Accurate dilution rates; select from a full range of supplied metering tips

Reliability
Robust materials and construction for maximum reliability:
- Magnetic solenoid type activating valve
- Tamper proof housing and activating mechanism
- 4 product selector valve uses a special seal for maximum, wide ranging chemical compatibility
- Auto-activating venturi requires no downstream restriction to create back pressure
- Patented backflow prevention offering effective protection while minimizing flow restriction
Low Maintenance

Reduced service calls
- Robust Housing and valve activating mechanism
- Robust hydraulic with 130 PSI static pressure tolerance
- Auto-locking connection
- Auto-activating venturi
- Optional cartridge filter for areas with troublesome water conditions to reduce water related service calls

Product Range

<table>
<thead>
<tr>
<th>Flow Rate</th>
<th>Model</th>
<th>Chemical</th>
<th>To fill</th>
<th>Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GPM</td>
<td>PX S 1 F 04</td>
<td>1</td>
<td>SLIDE to fill bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX S 1 A 04</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td></td>
<td>PX B 1 F 04</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX B 1 A 04</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td></td>
<td>PX S 4 F 04</td>
<td>4</td>
<td>SLIDE to fill bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX B 4 F 04</td>
<td>4</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td></td>
<td>PX B 4 A 04</td>
<td>4</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td>4 GPM</td>
<td>PX B 1 F 16</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX B 1 A 16</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td></td>
<td>PX B 4 F 16</td>
<td>4</td>
<td>BUTTON to fill bucket and bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX B 4 A 16</td>
<td>4</td>
<td>BUTTON to fill bucket and bottle</td>
<td>AIR</td>
</tr>
<tr>
<td>8 GPM</td>
<td>PX B 1 F 30</td>
<td>1</td>
<td>BUTTON to fill bucket and bottle</td>
<td>FLEX</td>
</tr>
<tr>
<td></td>
<td>PX B 4 F 30</td>
<td>4</td>
<td>BUTTON to fill bucket and bottle</td>
<td>FLEX</td>
</tr>
</tbody>
</table>

Project Your Company Image
- 95% of the facing available for proprietary graphics using underlays and removable clear faceplates
- No external stick on labels to peel or run from wear or unsightly chemical and water damage
- Customize the facing to identify product and/or establish color coding for employee safety
- Print out small quantities of labels as needed to match your customers’ product mix
**Features**

The entire system can be easily disassembled and reassembled. Installation times are minimized. No screws to remove. No need to open the dispenser to install.

**Cartridge Filter**
The optional head filter, enhances filtration where needed in troublesome water conditions reducing service calls.
The filtration is independent of the number of units in line.

**4 products selector**
The 4 product ProMax is equipped with a new selector with O-ring of specially formulated elastomers. It offers the highest resistance to the widest range of chemicals.

**External tip seat**
The product suction fittings are located outside, where the tips are also inserted.

- Accurate dilution rates
- Select from a full range of supplied metering tips

**Venturi**
FLEX GAP VERSION
The FLEX GAP is equipped with a patented backflow preventer device, minimizing restriction and ensuring maximum performance.

- Fast connections
- Three colors for three different flow rates:
  - Grey Low
  - Yellow Medium
  - Blue High
- Same size discharge hose for all models
- The venturi is self-activating, no flow restrictors needed

**Magnetic solenoid type activating valve**
The large membrane activation ensures perfect operation, up to 9 bar pressure and 70° C

**Auto-locking connection**

**Robust and durable PP enclosure**

**Tamper proof housing and activating mechanism**

**Venturi**

**FLEX GAP VERSION**
The FLEX GAP is equipped with a patented backflow preventer device, minimizing restriction and ensuring maximum performance.

- Fast connections
- Three colors for three different flow rates:
  - Grey Low
  - Yellow Medium
  - Blue High
- Same size discharge hose for all models
- The venturi is self-activating, no flow restrictors needed

**External tip seat**
The product suction fittings are located outside, where the tips are also inserted.

- Accurate dilution rates
- Select from a full range of supplied metering tips

**4 products selector**
The 4 product ProMax is equipped with a new selector with O-ring of specially formulated elastomers. It offers the highest resistance to the widest range of chemicals.

**Tamper proof housing and activating mechanism**

**Magnetic solenoid type activating valve**
The large membrane activation ensures perfect operation, up to 9 bar pressure and 70° C

**Auto-locking connection**

**Robust and durable PP enclosure**

**Tamper proof housing and activating mechanism**

**Magnetic solenoid type activating valve**
The large membrane activation ensures perfect operation, up to 9 bar pressure and 70° C

**External tip seat**
The product suction fittings are located outside, where the tips are also inserted.

- Accurate dilution rates
- Select from a full range of supplied metering tips

**4 products selector**
The 4 product ProMax is equipped with a new selector with O-ring of specially formulated elastomers. It offers the highest resistance to the widest range of chemicals.

**External tip seat**
The product suction fittings are located outside, where the tips are also inserted.

- Accurate dilution rates
- Select from a full range of supplied metering tips

**Venturi**
FLEX GAP VERSION
The FLEX GAP is equipped with a patented backflow preventer device, minimizing restriction and ensuring maximum performance.

- Fast connections
- Three colors for three different flow rates:
  - Grey Low
  - Yellow Medium
  - Blue High
- Same size discharge hose for all models
- The venturi is self-activating, no flow restrictors needed

**External tip seat**
The product suction fittings are located outside, where the tips are also inserted.

- Accurate dilution rates
- Select from a full range of supplied metering tips

**4 products selector**
The 4 product ProMax is equipped with a new selector with O-ring of specially formulated elastomers. It offers the highest resistance to the widest range of chemicals.

**Venturi**
FLEX GAP VERSION
The FLEX GAP is equipped with a patented backflow preventer device, minimizing restriction and ensuring maximum performance.

- Fast connections
- Three colors for three different flow rates:
  - Grey Low
  - Yellow Medium
  - Blue High
- Same size discharge hose for all models
- The venturi is self-activating, no flow restrictors needed
ProDose-R

The easiest, fastest and most convenient solution for controlled, manual dosing of liquid chemicals for all applications. Prodose-R evolved from requests for these enhanced features from our valued customers in the field.

**Improved fast stroke regulation**
The cap is improved providing ready access to the red adjusting pins while remaining secured during use.

**Enhanced viscous capacity**
- Larger diameter fittings and 3/8” ID tubing for improved performance with high viscosity products (>4000Cps)
- Strong, flexible, impact resistant discharge tube

**New flexible spout**
- Made in EPDM, strong enough for the chemical compatibility, soft enough to prevent bumping breakage
- Fits the standard fitting

**Improved check valves**
- Easy Maintenance: unscrew the locknut, remove the fitting, replace the valve
- Double O-ring seals
- Valves are the same for left and right

**6 different dosage settings**
- Ranging from 1/5 oz to 1 oz per stroke
- No need to open the pump to set dosage

**Easy modular tube stiffener**
- To hold the clear suction tube straight to the bottom of the product container
**ProSink-R**

The Prosink-R 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

**Features**

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

**For all proportioning applications, SEKO 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
- Choose from 15 mixing ratios for accurate and effective dosing
- Ball valve operation, no need to hold or lock a button
- Equipped with an ASSE 1055 certified backflow prevention device in compliance with UPC and CSA standards
- Fill tube designed to minimize excess foam
- Ultra lean tip kit included
- Available accessories: Wire rack for chemical containers

**Easy and Fast maintenance with SEKO’s innovative “quick connect” manifold**

- Connection direct to the water source
- No electric power or compressed air needed
- Integrated backflow prevention
- Protection against contamination of water supply
ProFaucet

The ProFaucet is a new and easy faucet proportioner for mixing pot & pan chemicals with water in the desired ratio at the push of a button.

- Quality, Stainless steel body
- Chemical & impact resistant
- Updated, modern design
- Easy to install
- Easy to use
- Accurate
- Durable
- Reliable
- Convenient

With the water on, push the button and release it. The system mixes the chemical into the flow in the desired ratio. When water is turned off the button automatically releases to provide fresh water when the faucet is reactivated.

Compact and easy to install:
- Remove the faucet aerator;
- Screw the ProFaucet onto the threaded outlet;
- Connect the chemical.

ProFaucet’s full stainless steel body is made to withstand heavy use and chemical aggression for reliability and long life. The modern design provides an enhanced image. Consistent performance makes it suitable for most any pot & pan application.

Inexpensive

With minimum investment the ProFaucet provides excellent chemical consumption and cost control.

Safe

No more manual mixing to eliminate unnecessary direct contact with concentrated chemicals.

Reduces Waste

By eliminated manual dosing, the ProFaucet reduces the possibility of over use of chemical and excessive use cost.

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th>Pressure</th>
<th>Dilution ratio</th>
<th>Flow-rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>85 PSI</td>
<td>290 : 1</td>
<td>4.5 GPM</td>
</tr>
<tr>
<td>Max</td>
<td>22 PSI</td>
<td>5.7 : 1</td>
<td></td>
</tr>
</tbody>
</table>
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 stainless 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

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

- 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

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

Features

- 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
JetNeat

The JetNeatsystem, the fastest, easiest, most convenient and suitable solution to wash, sanitize and rinse surfaces.

JetNeat is composed from a spray gun with a quick connector and a venturi with a chemical tank built-in which can be applied at the exit of it.

Connected to the water tap by a flexible hose, the trigger gun is able to rinse thanks to a fresh water powerful jet.

Once the venturi is quick applied at the outlet of the gun, the Jet Neat can produce a mixing solution that can be sprayed or foamed based on the model and chemical used.

Fit the needs

With JetNeat is a suitable solution for each application, combining the available parts is possible to find the necessary dispensing units to fit all applications:
- Wet room
- Shower facility
- Kitchen
- Butcher shop
- Restaurants
- Supermarkets
- Health care
- Educational facilities
- Animal care

Chemical tank 0.4 Gallon
Made of Polypropylene bumping and chemicals resistant

Light weight
Gun Easy to use and light weight adjustable gun with quick brass nickel plated connector

Spraying Body
Strong PP body venturi built-in, brass nickel plated connection

Foaming Body
Strong PP body venturi built-in, brass nickel plated connection
ProTwin

The ProTwin is a cleaning and sanitizing station that automatically mixes and dispenses concentrate chemicals. Enhanced performance solution for Surface cleaning applications.

Effective
Adjustable spray pattern

Safe
Separate selectable chemical position eliminate risk of chemical crossover

Professional
Unsurpassed foam quality

Clean, White, Professional appearance

Efficient precision
Engineered eductors insuring accurate, proportionate dosing

Easy
Intuitive ergonomic design for user friendly operation

Fast
Single spray gun for foam, rinse & sanitizing

ProTwin

PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>Pressure</th>
<th>Dilution ratio</th>
<th>Flow-rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>85 PSI</td>
<td>6.5:1</td>
<td>(Rinse) 4.2 GPM</td>
</tr>
<tr>
<td>Max</td>
<td>22 PSI</td>
<td>1429:1</td>
<td>(Prod) 2.4 GPM</td>
</tr>
</tbody>
</table>

3 functions spray/foam and rinse up to 140°F (60° C) tolerance.

Adjustable spray pattern & thick foam all in one

Without Foam wand

With Foam wand

Light – Durable Spray Gun

Foam Wand
ProTwin Foam kit

- Easily adapts to the ProTwin
- Utilizes the ProTwin’s single selector for detergent and sanitizing functions
- Generates surface clinging dry foam for maximum contact time
- ProTwin’s venturis maintain the proper and consistent chemical action/consumption
- Excellent for vertical surface cleaning
- Enhances the foaming properties of foaming chemicals with the use of compressed air

ProTwin foam kit converts the standard ProTwin into dry foam generator.
Easy to install, use and maintain.

**FEATURES**

<table>
<thead>
<tr>
<th></th>
<th>Flow-rate</th>
<th>Dilution ratio</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rinse</td>
<td>2.5 GPM</td>
<td>-</td>
<td>Max. 85 PSI</td>
</tr>
<tr>
<td>Foam</td>
<td>1 GPM</td>
<td>max. 6:1, min. 116:1</td>
<td>Min. 15 PSI</td>
</tr>
<tr>
<td>Product</td>
<td>1.9 GPM</td>
<td>max. 20:1, min. 339:1</td>
<td></td>
</tr>
</tbody>
</table>

With ProTwin Foam Kit
SekureMax

SekureMax an evolutionary chemical dispensing cabinet incorporating many innovative features designed to assist management of transport and storage costs.

SekureMax has been designed to ensure the best compromise between accessibility and its total footprint whilst remaining easy to clean.

Furthermore it is flexible enough to hold multiple sizes of chemical container covering 5lt, 2 x 2lt, 3 x 1lt and even 1 gallon jug.

SekureMax comes with the facility to lock the cabinet door using a revolving plug or universal plastic key, guaranteeing the appropriate level of security.

Features

- Semi flat pack, folding design helps drive cost savings during shipment and reduces space required for stock holding
- Robust ABS lockable cabinet incorporates the dispenser and provides space for variable sizes of chemical container
- Customizable front panel cover to assist in promoting safe communication of the chemical content or for Customer Brand promotion
- The mounting bracket system provides superior modularity and compatibility with the ProMax and SekureDose ranges as well as ease of installation
- Smart design that remains easy to clean
- Lockable with revolving plug or universal plastic key
Modularity

Ultimate flexibility and modularity of the system allows exact site specific installations for maximum efficiency.

Foldable

Enjoy the advantage of reduced shipping costs and reduce stock space.

Custom solutions

Promote your own or Customer’s brand or use the custom options to focus on health and safety and correct product usage.

Clean, simple design ensures SekureMax can always be kept clean providing the right image.
SekureDose

SekureDose is simply the safest and most convenient "all in one" system for dosing chemicals in places like hotels, restaurants, schools and offices.

SekureDose is the ideal "turn-key" solution for filling spray bottles or buckets to wash floors, counter tops or other hard washable surfaces and for sink filling for pot and pan washing.

SekureDose offers tool free installation and with an easy to maintain manual pump mechanism built into a robust, easy to clean chemical cabinet.

- Easy calibration
- No electrical connection, no water supply required
- Modular flexibility

Features
- Turn-key solution
- Lock out mechanism to avoid over consumption
- Tool free installation and maintenance
- Robust ABS lockable cabinet includes the dispenser and variable sizes of chemical packaging
- System can be extended using additional units for multiple product dosing
- Flexible shockproof spout
- Comfortable use thanks to the big button
- Variable stroke rates available through pin selection
- No contact between the spring and chemical. Available as standard with EPDM seal: optionally available with FPM or Silicone.
- Three versions available: sink, bucket and bottle filling – with variable height bottle tray.

Easy installation
Just fix to the wall, insert the chemical container and start to use

Custom solutions
- Possibility to lock the cabinet either with a revolving plug or with a universal plastic key
- Wide customization capacity: coloured caps and custom labels to make SekureDose even easier and intuitive for the end user
Fast stroke regulation
The large cap provides easy access to the stroke regulating pins whilst remaining secure during use.

6 different dosage settings ranging from 5cc to 30cc per stroke

Easy modular tube stiffener
Ensures the feed tube pulls from the bottom of the chemical container minimising waste and delivery issues.

Improved check valves
Easy Maintenance: unscrew the locknut, remove the fitting, replace the valve.

Double O-ring seals
Valves are the same for top and bottom side.
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 reknown 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.sekousa.com