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 Button 1 Product





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







ProMax Slide 1 Product



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

Flow Rate	Model	Chemical	To fill	Gap
1 GPM	PX S 1 F 04	1	CLIDE to fill bottle	FLEX
	PX S 1 A 04	1	SLIDE to fill bottle	AIR
	PX B 1 F 04	1	BUTTON to fill bucket	FLEX
	PX B 1 A 04	1	and bottle	AIR
	PX S 4 F 04	4	SLIDE to fill bottle	FLEX
	PX B 4 F 04	4	BUTTON to fill bucket	
	PX B 4 A 04	4	and bottle	AIR
4 GPM	PX B 1 F 16	1	BUTTON to fill bucket	FLEX
	PX B 1 A 16	1	and bottle	AIR
	PX B 4 F 16	4	BUTTON to fill bucket	FLEX
	PX B 4 A 16	4	and bottle	AIR
8 GPM	PX B 1 F 30	1	BUTTON to fill bucket	FLEX
	PX B 4 F 30	4	and bottle	FLEX

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 hea filter, enhances filtration where needed in troublesome water conditions reducing service calls.

The filtration is independent of the number of units in line.

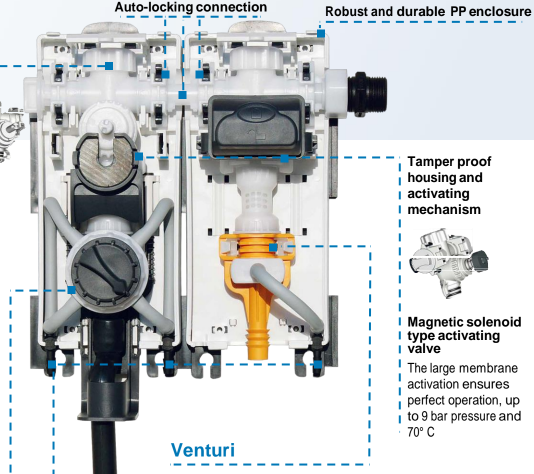
4 products selector

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



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

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:
 - Grev Low
 - Yellow Medium
 - Blue
- High
- Same size discharge hose for all models
- The venturi is selfactivating, no flow restrictors needed

- Single product units can be easily converted to a 4 product model in the field
- < Maximum strength
- < Ease of maintenance
- Fully interchangeable parts
- < Excellent performance
- < Tool free maintenance

Also available the AIR GAP **VERSION**

- < Two colors for two flow rates
 - Grey
 - Yellow Medium

Low