

ProMax C Accurate dilution at the push of a button



Your Choice, Our Commitment

ProMax C

Accurate dilution at the push of a button

ProMax C features the latest in proportioning technology, reducing flow restriction and maximizing performance even in lower water pressure situations. It 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 C, SEKO has produced the perfect solution for all institutional and light industrial chemical dilution applications.



Features

Robust design for increased reliability

4 product selector valve uses a mechanical seal, elastomer free technology for full chemical compatibility

Auto-activating venturi requires no downstream restriction to create back pressure

Backflow prevention offers effective protection while minimizing flow restriction

Low maintenance thanks to smart design

Auto-locking connection

Auto-activating venturi

Optional cartridge filter for poor water conditions to reduce water related service calls

Customisable panels projects your company image

No external stick on labels to peel or run from wear or unsightly chemical and water damage

ProMax C EN1717

Using the past success of the revolutionary technology of patented hydrodynamics, SEKO's ProMax C builds on the back of the successful ProMax solution for all chemical dilution applications. Designed to ensure full compliance with the European EN1717 standard, ProMax C is fully certified by DVGW, Wras and ACSE so that together ProMax and ProMax C now allows SEKO customers to be in full compliance with all of Europe's local water regulations norms.

ProMax C - Certifications







Patented technology

Innovative user friendly features

Modularity for maximum versatility

Space saving design

Quick, easy, tool free installation

Pick up and discharge tubing included for fast easy connection to inlet and outlet fittings

Models available

Spray Bottle (flow rate 4 l/m, 1 gpm)

Mop Bucket (flow rate 14 l/m, 3.5 gpm)

Floor Scrubber (flow rate 30 l/m, 8 gpm)

Robust and durable ------PP enclosure

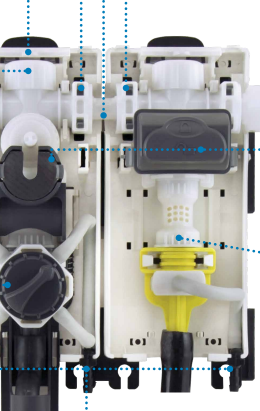
Auto-locking connection

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.



••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

4 product selector

The newly designed 4 product selector valve has no O rings and is elastomer free. 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.

- Three colors for three different flow rates:
 - Grey Low
 - Yellow Medium
 - Blue High

Also available in Air Gap version

Two colors for two flow rates

- Grey Low
- Yellow Medium



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.seko.com

As part of a process of on-going product development, SEKO reserves the right to amend and change specifications without prior notice. Published data may be subject to change.

© SEKO, Layout and origin: UK, 850003-PMC_en, 03.2018