surface cleaning
and disinfection
Index

Dilution
- Prodose [hand pump] Page 4-5
- Promix [dilution system]
- Prosink [dilution system]

Cleaning and disinfection
- Prowash [spraying system] Page 6-7
- Proklyn [spraying system]
- Jetneat [Cleaning in Place system]

Foaming
- Profoam [foaming system] Page 8-9
- Profoam-R [foaming system]
- Promulticlean [foaming system]
- Foam Cannon [mobile system]

Spraying
- Propulv [spraying system] Page 10-11
- Pronet [spraying system]
- Produal [spraying system]
- Proacid [spraying system]
- Spraying Cannon [mobile system]

Refill
- Profill
- Profill Premium
- Profill tower Page 12-13

Proportioning
- proportional spraying systems with:
  - proportional pump
  - compact pump Page 14

Accessories
- Stainless steel trolley
- Hose reel
- Disconnector
- Spray gun
- Foamwand Page 15

Claim the certifications for your safety, our hygiene unit is certified:
ACS (France), DVGW (Germany), SVGW (Switzerland), BELGAQUA (Belgium), KIWA (Netherlands)
Prodose

Spout Kit (included)
For a perfect and accurate dosage of chemicals

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

Fast, Easy Installation
No drill required, when 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

Adjustable Flow Rate
Internally adjustable to deliver 7.5, 15, 22 or 30 cc 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
Promix is an innovative 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.

- Maximum versatility and minimum inventory thanks to the modular components: Promix system allows additional units to be easily added to an existing installation

- Quick and easy installation thanks 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

- Space saving

Features
For all cleaning applications, seko has provided the following:
- Single or multiple chemical use
- Flow rate: 4, 16 or 30 l/min
- 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 (16 and 30 l/min systems only)
- Fill tube designed to minimize excess foam (4 l/min systems only)

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

<table>
<thead>
<tr>
<th>Model</th>
<th>Activated</th>
<th>No. Chemicals</th>
<th>Gap type</th>
<th>Flow rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promix B1F04</td>
<td>Button</td>
<td>1</td>
<td>F-Gap</td>
<td>4 l/min</td>
</tr>
<tr>
<td>Promix B1F16</td>
<td></td>
<td></td>
<td></td>
<td>16 l/min</td>
</tr>
<tr>
<td>Promix B1F30</td>
<td></td>
<td></td>
<td></td>
<td>30 l/min</td>
</tr>
<tr>
<td>Promix L1F04</td>
<td>Lever</td>
<td></td>
<td></td>
<td>4 l/min</td>
</tr>
<tr>
<td>Promix B4F04</td>
<td>Button</td>
<td>4</td>
<td>F-Gap</td>
<td>4 l/min</td>
</tr>
<tr>
<td>Promix B4F16</td>
<td></td>
<td></td>
<td></td>
<td>16 l/min</td>
</tr>
<tr>
<td>Promix L4F04</td>
<td>Lever</td>
<td></td>
<td></td>
<td>4 l/min</td>
</tr>
</tbody>
</table>

Mount the bracket and put away your tools ... snap the Promix onto the bracket ... insert metering tips and tubing

15 colors coded dilution tips
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.

Features
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
- 16 l/min 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
- Ultra lean Tip

Available accessories:
Wire rack for chemical containers

Prosink

- 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

- Quick and easy installation no special tools required
- Installs easily with 2 or 3 screws
- Space saving
- Connection direct to the water source
- No electric power or compressed air needed
- Backflow prevention system
- Protecting against cross-contamination of the water supply

15 colors coded dilution tips
**Intelligent Venturi**
- Body made in foundry, very resistant to intensive applications and temperature
- No need to dismantle the whole venturi or hygiene unit thanks to its plastic injector
- The plastic injector can be changed in seconds without tools
- No travelling expenses
- No maintenance costs, no additional costs: 1 plastic injector delivered as spare with each unit
- 3 fixing screws for the venturi, very robust, extractions is impossible
- High performance for optimal suction
- Resists to all types of chemicals

**Check Valve**
- Easy to clean
- O’ring for a better waterproofness

**Sanitary conformity**
- Anti-polluting valve with integrated double valves (French norm NF) and seal
- Stainless handle
- Fixing attachments to guarantee immobility and leak tightness
- Stainless steel hose to avoid pressure surges

**Discharge hose**
- Alimentary quality
- Very high resistance: 70°C - 20 bar (no deformation, no bosses and no drafts with the time)
- Longevity during several years
- Safety coefficient: 3

**Hose support**
- Integrated in the cabinet
- Unbreakable – Thick PVC

**Ergonomics**
Easy access for assembly and disassembly of the hose

15 colors coded dilution tips
Prowash

- Designed to spray clean and sanitize floors and surfaces in the food processing industry, institutional, retail and healthcare markets.
- Reduces water and chemical waste thus preserving the environment and reducing operational costs.
- Available in one or two products with optional BA disconnector and stainless steel or plastic hose reel:
  - Prowash “1 product” (on request) for clean/rinse operations
  - Prowash “2 products” (standard) for clean/rinse/sanitize operations

Proklyn

- Simple, sturdy and economical HACCP spray system
- Available in one or two products with optional BA disconnector:
  - Proklyn “1 product” (on request) for clean/rinse operations
  - Proklyn “2 products” (standard) for clean/rinse/sanitize operations

Jetneat

- Cleaning In Place system simple and efficient for a control application of chemicals.
  - Easy to install and easy to use.
- Available versions:
  - Jetneat 1,4 lt
  - Jetneat 2,5 lt
- Advantages of a Jet Neat low pressure system:
  - No emission of aerosols in comparison to high pressure-cleaning
  - Ensures against a splash back of water and thus any unwanted spread of bacteria
  - Minimal physical strain on the operator

Features

**Prowash**

- **WORKING TEMPERATURE**
  - 60° C max.
- **WORKING PRESSION**
  - 0.5 up to 5 bar
- **METERING TIPS FOR DILUTION RATIOS**
  - from 211:1 up to 11:1
  - (from 0.50% up to 10.90%)
- **DIMENSIONS WITHOUT TUBES**
  - LENGTH 380 mm
  - WIDTH 260 mm
  - DEPTH 90 mm
- **WEIGHT**
  - SPRAYING STATION ONLY 3.3 kg

**Proklyn**

- **WORKING TEMPERATURE**
  - 60° C max.
- **WORKING PRESSION**
  - 0.5 up to 5 bar
- **METERING TIPS FOR DILUTION RATIOS**
  - from 211:1 up to 11:1
  - (from 0.50% up to 10.90%)
- **DIMENSIONS WITHOUT TUBES**
  - LENGTH 380 mm
  - WIDTH 270 mm
  - DEPTH 70 mm
- **WEIGHT**
  - SPRAYING STATION ONLY 1.5 kg

**Jetneat**

- **Function DOSE 1 CHEMICAL WITH A REACH WER FOAM AND RINSE**
- **Working temperature** up to 45° C
- **Working pressure** from 2 to 6 bar
- **Easy maintenance**
- **Venturi system no pieces in movement**
- **Works without any power or air supply**
- **Quick coupler inlet and outlet**
Profoam / Profoam-R / Promulticlean / Foam cannon

**Features**
- **Function**: FOAM
- **Working temperature**: up to 40°C
- **Working pressure**: from 2 to 6 bar
- **PVC cover**: HACCP conception, smooth, ergonomic and High Robustness
- **Easy maintenance**
- **Venturi system**: no pieces in movement
- **Works without any power supply**
- **Food grade high quality Hose and foam lance**
- **Hose Rack incorporated**

**Profoam**
- Designed to generate a rich shaving cream foam for maximum contact time
- Reduces water and chemical waste thus preserving the environment and reducing operational costs

**Advantages**
- High-quality, dry foam
- Optimal working time for the foam on the surfaces
- Lower water consumption

15 colors coded dilution tips
**Profoam-R**

- Designed to generate a rich shaving cream foam for maximum contact time
- Reduces water and chemical waste thus preserving the environment and reducing operational costs

**Advantages**
- High-quality, dry foam
- Optimal working time for the foam on the surfaces
- Lower water consumption

15 colors coded dilution tips

**Features**
- **Function** FOAM AND RINSE
- **Working temperature** up to 40° C
- **Working pressure** from 2 to 6 bar
- **PVC cover**: HACCP conception, smooth, ergonomic and High Robustness
- Easy maintenance
- Venturi system no pieces in movement
- Works without any power supply
- Food grade high quality Hose and foam lance
- Hose Rack incorporated

---

**Promulticlean**

- Designed to generate a rich shaving cream foam for maximum contact time.
- Reduces water and chemical waste thus preserving the environment and reducing operational costs

**Available with optional BA disconnector.**

**Advantages**
- High-quality, dry foam
- Optimal working time for the foam on the surfaces
- Lower water consumption

15 colors coded dilution tips

**Features**
- **Function** FOAM, RINSE AND SPRAY FOR 2 CHEMICALS
- **Working temperature** up to 40° C
- **Working pressure** from 2 to 6 bar
- **HACCP conception**: Smooth, High Robustness
- Backflow Protection adapted for all markets needs
- Easy maintenance
- Venturi system no pieces in movement
- Works without any power supply
- Food grade high quality Hose, foam lance and rinse nozzle
- Hose Rack S/St

---

**Foam cannon**

- Pressurized mobile system for a rich and thick foam
- 24 or 50 litres models available with optional air compressor

Certified according to the European norms

---

**Coated steel version**
Propulv / Pronet / Produal / Proacid / Spraying cannon

**Propulv**

*Automotive pre-spray system*

- Designed to spray a pre-wash shampoos or detergents on cars, trucks, …
- Reduces water and chemical waste thus preserving the environment and reducing operational costs
- One or two products model available

**Features**

- **Function** SPRAY DETERGENT
- **Working temperature** up to 50° C
- **Working pressure** from 2 to 6 bar
- **Consumption of water** 4.2 lit/min
- **Hose Rack** incorporated
- **Easy maintenance**
- **Venturi system** no pieces in movement
- **Works without any power supply**
- **Consumption of water** 4.2lit/min
- **S/St lance**
- **System could be assembled with cart**
Pronet

Automotive rinse-aid system
- Designed to apply rinse-aid solution on cars, trucks, and other vehicles.

Easy maintenance Eductor (color Green)

Produal

Automotive combi spray & rinse system
- Designed to spray pre-wash shampoos or detergents and apply rinse-aid solution on cars, trucks, and other vehicles.

2 Easy maintenance Eductor (color Green + color Yellow)

Proacid

Automotive spraying system for acid and strong Alkaline
- Designed to spray acid chemicals or aggressive detergents in several sectors: transport, industry, institutions, agriculture
- Specially engineered for a better resistance to acids.

Spraying cannon
- Pressurized mobile system for a rich and thick foam
- 24 or 50 litres models available with optional air compressor

Certified according to the European norms

Features
- Function SPRAY RINSE AID
- Working temperature up to 50° C
- Working pressure from 2 to 6 bar
- Consumption of water 4.2 l/min
- Hose Rack incorporated
- Easy maintenance
- Venturi system no pieces in movement
- Works without any power supply
- Consumption of water 4,2l/min
- PVC lance
- System could be assembled with cart

Features
- Function SPRAY RINSE AID
- Working temperature up to 50° C
- Working pressure from 2 to 6 bar
- Consumption of water 4.2 l/min
- Hose Rack incorporated
- Easy maintenance
- Venturi system no pieces in movement
- Works without any power supply
- Incorporated water outlet
- System could be assembled with cart

Features
- Function SPRAY STRONG ACID & ALKALINE CHEMICAL
- Working temperature up to 50° C
- Working pressure from 2 to 6 bar
- Consumption of water 4.2 l/min
- Hose Rack incorporated
- Easy maintenance
- Venturi system no pieces in movement
- Works without any power supply
- Venturi PVDF
- System could be assembled with cart

Coated steel version
**Profill / Profill Premium / Profill Tower**

- Ready-to-install equipment, smooth, ergonomic and design wall mounted system.
- Easy installation: No needs of special tools.
- Direct connection with strong quick couplers Garden type in brass.
- Connection direct to the water source, no electric power or compressed air needed.
- **Flow rate 15 l/min.**

- Reduced Maintenance thanks to the Blue Venturi insert. No needs to disassembled whole system.
- Smart solution to refill scrubber machines thanks to his delivery gun in plastic to resist to the chemicals.
- Available with Rinse Position (supply of clear water) and/or to dispense two chemicals switching with a selector.
- 15 different dilutions could be easily chosen, Thank to the colour coded tips. Easy to clips on integrated check valve.
- Different possibilities available for backflow prevention
- EPDM Check valve with spring in Hastelloy.

15 colors coded dilution tips
Profill / Profill Premium

Profill is a chemical dispensing system that mixed constantly and automatically the right amount of chemicals to refill your Scrubber Machine by using a delivery gun.

- HACCP conception, smooth, ergonomic and High Robustness

Features
- Function: REFILLING & RINSE
- Working temperature: up to 50° C
- Working pressure: from 2 to 6 bar
- Flow rate: 15 l/min.
- Easy maintenance
- Works without any power or air supply
- Hose Rack incorporated
- White gun high flow for fast refilling
- System could be assembled with cart

Profill Tower

Profill Tower is a chemical dispensing system Big Flow that mixed constantly and automatically the right amount of chemicals to refill your Scrubber Machine for Big Tanks.

- Ready-to-install equipment.
- Connection direct to the water source, no electric power or compressed air needed
- Reduced Maintenance thanks to the Blue Venturi insert. No needs to disassembled whole system.
- Smart solution to refill scrubber machines thanks to his plastic ball valve and the 2” discharge hose.
- Available with Rinse Position (supply of clear water)
- 15 different dilutions could be easily chosen, Thank to the colour coded tips. Easy to clips on integrated check valve.
- Automatic switch off by float valve or by magnetic valve
- Different possibilities available for backflow prevention
- EPDM Check valve with spring in Hastelloy.

Features
- Function: QUICK REFILLING
- Flow rate: 200 l/min.
- Tank Capacity: 300 litres
- Works without any power supply
- Standard version: product needs to be mixed manually
- 1 Chemical version: product and water are mixed automatically by the venturi
Proportional spraying system

- Same functionalities as HACCP spray system
- Proportional dosing
- Works without electricity and compressed air
- Generates a real proportional dosage which is calculated on the water flow rate
- Built in by-pass for rinsing
- Built in air bleeder
- Few pieces in movement
- Piston interchangeable with spring in Hastelloy.

**with proportional pumps**

**Models available**

<table>
<thead>
<tr>
<th>Dosage</th>
<th>Flow rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,07 to 0,2 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>0,2 to 0,5 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>0,2 to 1,6 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>0,5 to 2 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>1 to 5 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>1 to 10 %</td>
<td>2500 l/h</td>
</tr>
<tr>
<td>5 to 20 %</td>
<td>2500 l/h</td>
</tr>
</tbody>
</table>

**with compact pumps**

**Models available**

<table>
<thead>
<tr>
<th>Dosage</th>
<th>Flow rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,15 to 1,5 %</td>
<td>700 l/h</td>
</tr>
<tr>
<td>0,8 to 5 %</td>
<td>700 l/h</td>
</tr>
</tbody>
</table>
Accessories

Stainless Steel Trolley
- Specially designed for all mobile use of our spraying and foaming systems
- No need for several systems and installations per site
- Food grade quality frame, handles and wheels

Hose reel
The hose reel allows users to stow the hoses away effortlessly and quickly.

Features
- Entirely built in stainless steel (AISI 304) or plastic
- Can be mounted onto horizontal or vertical surfaces
- Automatic winding

Advantage
- Rugged and long lasting
- Versatile and space saving

Spray gun

Features
- Brass body, completely covered with food grade rubber
- High flow nickel plated nozzle, stainless steel spring and pin
- Reinforced lever trigger
- Adjustable spray
- Quick coupling system
- Up to 80°C working temperature and 25 bar working pressure

Advantage
- Heavy duty
- Fastest connection
- Easy to connect
- Rugged, versatile, safe handling, anti shock protection

Disconnected
- Prevents any possible water pollution through chemical backflow
- Easily accessible BA triple check valve, 3 connecting and testing points
- Approved by DVGW (Deutsche Vereinigung des Gas- und Wasserfaches e.V.
  - German Normative Bureau)
- Conforms to EN 1717 norm

Foamwand
- Reach extra-thick wet foam
- Heavy duty
- Rugged PP reinforced with glass fiber body
- Versatile PVC anti shock front protection
- AISI 316 screen
- Quick coupling system