THANK YOU FOR CHOOSING THE SEIFOMAT® BUILT-IN SOAP DISPENSER TREND.

In order to enjoy this product for a long time, we ask you to follow the instructions.



Fritz Ostermann GmbH Rensingstraße 36-38 G-59439 Holzwickede Ph. +49 2301 91940-0 Fax +49 2301 91940-20 info@seifomat.de www.seifomat.de



Maintenance and care

Maintenance instructions

SPARE PARTS

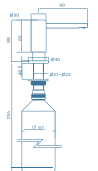
14279970 Revision set 14 pcs. 14635600 Plastic bottle 250 ml 14635611 Plastic bottle 500 ml 14635633 Plastic bottle

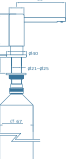
The surface is easy to clean and maintain. The smooth surface hardly accepts dirt. For regular maintenance, use a soft cloth, soapy water and water. Dry with a dry cloth.

Avoid using scouring agents or solvents that damage the surface.

Damage caused by improper handling by the user by the user are not covered by our warranty.

Installation dimensions:





Filling the containers









Soap: We recommend our soap cream Seifomild®;this soap cream was specially developed for use in soap dispensers. It is discreetly

scented with a pleasant fragrance, cosmetically mild to the skin, DIN tested, biodegradable and dermatologically tested.

15999911	Soap for Seifomat soap dispenser	0,5 ltr. bottle	SC050
15999901	Soap for Seifomat soap dispenser	1,0 ltr. bottle	SC100
15999904	Soap for Seifomat soap dispenser	5,0 ltr. canister	SC500
15999907	Soap for Seifomat soap dispenser	10 ltr. anister	SC1000

Notice

These instructions must be handed over to the user. Warranty/liability only if assembled according to instructions

Important information - please note before commissioning:

- Can be used in the disinfectant dispenser: Disinfectant hand cleaner, soap creams, synthetic soap, biological liquid soap.
- Cannot be used in the disinfectant dispenser: Industrial hand cleaners, organic liquid soap, scouring agents,

If in doubt, consult the supplier of the cleaning product.

General guidelines for liquid soaps, etc.:

6 - 7,5Complex images (EDTA, NTA)

< 1% Perfumes Plants oils < 1% Animal fats

Optimum viscosity: approx. 900-1100mPa.s (at 20°C)

Some cleaning agents, such as natural soaps, contain substances which substances that contaminate the pump cylinder when they dry out. To avoid the formation of soap residues, etc., we recommend rinsing the pump

cylinder regularly with hot water.