

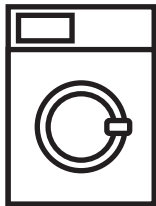
# **AQUAPHOR®**

water filters

## Anti-scale filter

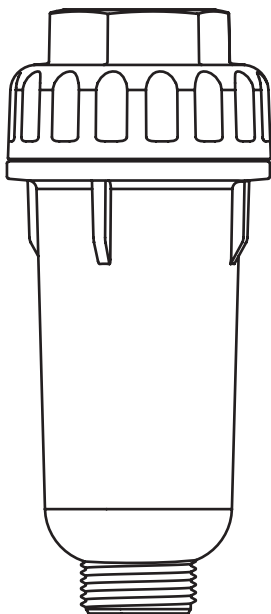
### **AQUAPHOR STIRON**

for  
washing  
machines



**300  
WASHING  
CYCLES\*\***

\* At use with medium  
hardness of water



**Do not use for drinking water**

## GENERAL INFORMATION

Aquaphor Stiron anti-scale filter is manufactured in accordance with the modern technology from durable plastic and allows to decrease scale formation on water heating elements and internal surfaces of household washing, dish washing and similar household machines thereby prolonging their service life.

Optimally selected chemical composition and fraction of polyphosphate decreases calcium compound build-up on heating elements. In addition, more careful washing is provided due to fixation of ferrum in water and preventing formation of rusty spots on linen.

### Advantages of the filter:

- Protects against scale;
- Decreases consumption and improves efficiency of washing agents;
- Decreases washing machine breakdowns;
- Decreases washing agents buying expenditures;
- No need of anti-scale agents for washing.

## SPECIFICATIONS

Temperature of water processed, °C	from +5 to +38
Maximum working pressure, kPa	max. 630
Dimensions:	
Length, mm	61
Height, mm	141
Width, mm	61
Weight of anti-scale filter, kg	max. 0.3
Weight of replacement filling for anti-scale filter, g	min. 80
Connection thread of doser – pipe cylinder thread G 3/4-B.	

## ASSEMBLY AND PARTS

- |   |    |
|---|----|
| 1. Housing assembly with replacement polyphosphate filling, pcs | 1; |
| 2. Sealing gasket   | 1; |
| 3. Operation manual, pcs  | 1; |
| 4. Package set, pcs   | 1. |

## INSTALLATION OF AQUAPHOR STIRON ANTI-SCALE FILTER

The filter is installed to standard T-joint valve (not in complete set) for washing machines and it takes not more than 5 minutes to install.

The filter resource is visually estimated by remaining of replacement filling. At replacement of filter filling, close the T-joint valve to prevent access of cold water, then unscrew the housing from the filter cap and add filling up to initial level.

## SAFETY PRECAUTIONS

### For cold water only!

Do not use the anti-scale filter for drinking water purification.

Do not pass other liquids through the filter.

### During transportation and storage handle the filter cautiously:

- prevent from impacts and falling;
- do not place the filter near heating devices;
- do not expose to low and high temperatures.

## WARRANTY

In case storage, transportation, installation and operation instructions are not precisely observed the warranty is invalidated.

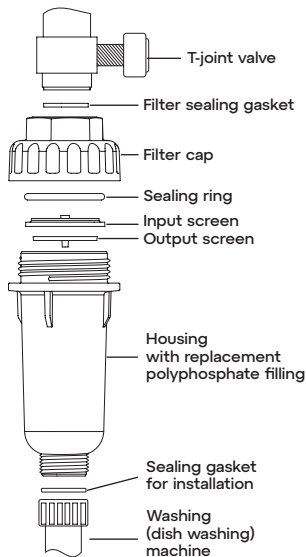
Filter service lifetime (except for replacement filling) is 3 years from the date of manufacture.

Replacement filling is not less than 6 months when using the doser in average home conditions (for example, 10 washing cycles per month).

Suggested filter storage prior to operation is 2 years at temperature from +5 to +40 °C, if package is not damaged.

The filter does not require pre-sale preparation.

Contact the Seller or Manufacturer for questions on operating the filter. Claims are not accepted if there are external damages to the water filters.



# AQUAPHOR®

**Manufacturer:**

Aquaphor International OÜ, L. Tolstoi 2A,  
Sillamäe, Estonia, 40231,  
sales@aquaphor.com.  
www.aquaphor.com  
**EPA 101020**



The Quality Management  
System is certified  
according to ISO 9001

The manufacturer is entitled to upgrade design of the water purifier without making  
a prior note in the certificate.

Manufacturing date

Date of sale / Receipt