The puromat and the filtertwister.

For perfectly cleaned filter cartridges.





The puromat.

Pure cleanliness is fundamental.

With the puromat cleaning device, your filter cartridges are easily and automatically cleaned.

Functionality

- 1. Place the puromat in a place where the dirty water can drain off well.
- 2. Connect the device to the water supply.
- **3.** Place the dirty filter cartridges on the filter holders.
- **4.** Turn on the tap and let the jet head run 2x up and 2x down.
- 5. Close the tap.

Proven advantages

- Safe you save time and effort
- Clean optimum cleaning of filter cartridges
- Fast cartridges are perfectly clean within less than 2 minutes

Filters

All filter cartridges of the current Mariner 3S models can be cleaned with the puromat.

Technical data

Weight device with cove	r 14 kg
Dimensions (L x W x H)	60 x 55 x 99 cm
Water pressure	3-5 bar
House coupling GEKA	3/4"



The filtertwister.

Small, handy and fits on any wall.

The filter cartridge holder filtertwister helps with manual cleaning of all 3S filter cartridges.

Functionality

- 1. Place the filtertwister on a wall.
- 2. Place the dirty filter cartridge on the filter holder.
- Clean the filter cartridge with a jet of water by moving the jet downwards and causing the cartridge to rotate.

Care instructions

Clean the filtertwister after each use.

Installation

Two mounting holes on the left rear wall allow it to be fixed to a solid wall.

filtertwister S

Filter holder	1
Dimensions (L x W x H)	20 x 20 x 36.5 cm
Weight	1.85 kg
Material	Polypropylene
Filter cartridges	clubliner/clubliner plus



filtertwister M

Filter holder	2
Dimensions (L x W x H)	38.5 x 28.5 x 37 cm
Weight	3.3 kg
Material	Polypropylene
Filter cartridges	proliner/proliner plus



filtertwister L

Filter holder	2
Dimensions (L x W x H)	38.5 x 28.5 x 50 cm
Weight	4.4 kg
Material	Polypropylene
Filter cartridges	proliner navi3



Swiss Quality.

mariner-3s.com

Switzerland:

Mariner 3S AG Brunnmattstr. 7 5236 Remigen +41 56 297 8800 info@mariner-3s.com