

# Water Pitchers (Jug)

Smile - Prestige - Provance



**Filter-Online**  
Nordic Filtration Solution



## Water Pitchers / Water Jug

Lightweight and compact Aquaphor filter jug is your first step towards living with genuinely clean and tasty water.

Aquaphor filter jugs are always at hand and ready to purify your drinking water at home, in the office or the countryside.

A wide choice of colors and shapes allows Aquaphor jugs to fit into any interior design and meet various water consumption needs.

Smaller items have capacity of 2.5 litres and fit inside the fridge door while larger models hold up to 4.2 litres and are helpful for a family of several people or suited in a café or restaurant.

Cartridges purify up to 350 litres of water depending on the model and takes less than a minute to replace.

All Pitchers (Jugs) has a cartridge variant of MG type (magnesium addition).

## TECHNICAL DATA

### Capacity

- Smile: 2,9 L
- Prestige: 2,8 L
- Provance: 4,2 L

### Funnel Capacity

- Smile: 0,8 L
- Prestige: 1,7 L
- Provance: 1,2 L

### Lid-Type

- Smile: flip-top
- Prestige: Slider
- Provance: flip-top

### Cartridge

- Smile: A5, B6 - (MG)
- Prestige: A5, B6 - (MG)
- Provance: A5, B6 - (MG)

### Filter (Cartridge)-life

- A5: 350L
- B6: 300L

## FEATURES

**AQ**

Aqualen™ is a unique fibrous chelating ion-exchange sorbent. Aqualen™ irreversibly binds heavy metal ions. It has superior adsorption capacity. Aqualen™ sorption surface area is 33 times larger than that of the conventional ion-exchange sorbents. It is equally effective in water of any hardness. The filters based on Aqualen™ technology are more than 10 times faster and more reliable than the conventional filters.

**DFS**

DFS technology is the original method of applying silver in its most active ionic form to Aqualen™ fibers. DFS significantly reduces the amount of silver in AQUAPHOR filters. At the same time, it notably increases the bactericidal effects as compared to conventional filters, which use metallic silver deposited on activated carbon. Thanks to DFS technology, AQUAPHOR filters meet all the European health and sanitation standards.

**IAM**

IAM is a manufacturing technology of a water filtration medium with high-density fine absorbents. When Aqualen™ is mixed with granulated absorbents, IAM technology creates a synergistic effect, which means that the sorption mixture attains the unique qualities not present in the original components. IAM prevents the channeling effect and ensures uniform water flow distribution throughout the filter.

**STC**

- Hypoallergenic materials
- In compliance with DIN (Germany)