



## WATER PITCHER FILTER

**MODELS:** Time, Agate, Amethyst, Orion, Jasper, Compact, Onyx

### OPERATING MANUAL

By applying the unique composite sorption material AQUELEN™ in combination with the best activated carbon, the pitcher filter with the AQUAPHOR MAXFOR B25 / MAXFOR+ cartridge securely and irreversibly entraps not only organic compounds, iron and heavy metals and other types of harmful impurities, as well as removes redundant water hardness and prevents scaling. AQUAPHOR MAXFOR B25 Mg / MAXFOR+ Mg designed to enrich water with magnesium, useful to your health. Modification of AQUELEN™ fiber containing silver is applied for suppression of bacterial growth (patent of the USA № 6,299,771).

Please, check the setting as follows:

• 1 pc.

Water pitcher filter

• 1 pc.

Operating manual (certificate)

• 1 pc.

The pitcher's funnels have the following volumes: Agate - 1.7 l, Amethyst, Orion, Jasper - 1.4 l, Time - 1.1 l, Compact - 0.9 l, Onyx - 1.3 l.

Follow procedures of replacing the cartridge (Fig. 1) for optimum cleaning results.

#### Timely replace cartridge of your water pitcher filter.

The water purifier is equipped with a conventional lid. In order to fill the funnel with water remove the lid and pour water into the funnel. Depending on the pitcher model the pitcher can be equipped with a lid SLIDER or FLIP-TOP, which allows the consumer to fill the pitcher, without having to remove the lid completely.

**Cover style SLIDER:** To fill the funnel water slide valve in the lid of the pitcher (Fig. 2).

**Cover style FLIP-TOP:** Click on the button and bring the center of the lid to a vertical position (Figure 3). Now you can easily fill the water pitcher.

#### MECHANICAL COUNTER RESOURCE CARTRIDGE

The mechanical counter built into the pitcher lid clearly shows the remaining lifespan of the pitcher cartridge. The counter will allow you to promptly replace the filter cartridge. The counter is triggered each time you open the lid of the pitcher.

#### USE OF THE COUNTER:

When installing a new filter cartridge, turn the counter arrow to the 'beginning' position which corresponds to 100% resource filtration capacity (Fig. 4).

During use of the counter, the arrow will rotate counter clockwise and indicate the remaining resource of the cartridge (in percent). When the arrow points to the red segment, the cartridge needs to be replaced (Fig. 5).

#### ELECTRONIC COUNTER RESOURCE CARTRIDGE

The smart counter, which is built into the pitcher lid (Fig. 6), provides two methods to determine when your cartridge should be replaced: volume of water usage and duration of time. The meter automatically determines the number of filtered water and alerts to replace the cartridge in due time to the end of its resource. However, under normal usage conditions for your pitcher filter, the cartridge life is 60 days at which time the electronic counter will inform you that the cartridge should be replaced.

#### USE OF THE COUNTER:

1. Turn on the counter when installing a new filtering cartridge. Press and hold the RESET button until the frame on the display flashes 5 times. The counter will be ready for operation when all 9 indicator squares appear on the screens box with a flashing dot in the lower right corner.

2. Every time you open the lid and the funnel is filled with water the counter records the decrease in resource's filtration capacity. The filtration capacity indicator squares will disappear until the filtration cartridge is fully exhausted. When all the squares of indication disappear you need to replace the filtering cartridge.

3. Reset the counter after replacing the filtering cartridge. Hold the RESET button until the box on the screen flashes 5 times and all nine indicator squares appear on the display alternately.

4. Press and hold the RESET button within 15 seconds to turn off the counter.

5. Remember, at the end of expiration the counters are to be disposed in accordance with existing regulations and the rules in your country.

**ATTENTION!** Depending on the quantity of impurities in water, the cartridge resource can vary. Remember that the counter helps to define remaining resource of the replacement cartridge regarding removal of dissolved impurities from the water corresponding to the Sanitary Regulations. If water doesn't correspond to the sanitary regulations, there are a lot of mechanical impurities (sediment, increased turbidity, etc.) mechanical clogging of the cartridge can occur earlier than the normal lifespan of the cartridge.

#### OPERATING RECOMMENDATIONS

**Note:** Rinse the pitcher, cover and funnel with warm water adding soft cleanser before application and each replacement of the cartridge.

Use only fresh-filtered water. The water purifier is applied for post-treatment of tap water. In case you haven't used the water purifier for a long period of time (for example, during a vacation) discard the product water in your pitcher and filter two additional pitchers of water before use.

The volume measuring scale is provided for additional convenience during the pitcher application. Please do not drop your water pitcher. Do not set it near heat producing appliances not expose it to freezing temperatures.

**Please note!** Aquaphor's "Agat", "Amethyst" and "Orion" pitcher models come with ergonomic non-slip stands. The stands are enclosed in the packaging and should be placed into the dedicated slots at the bottom of your pitcher.

#### MANUFACTURER WARRANTIES

The warranty period of the water purifier operation (except for the replacement filter cartridge) is 6 months starting from the date of sale. The capacity of the water purifier (except for the replacement filter cartridge) is 5 years starting from the date of sale. The capacity (resource) of the replacement filter cartridge is 200 liters (52 US gallons) of tap water. Capacity of the replacement filter cartridge can vary depending on the quality of influent water (on quantity of impurities, on redundant water hardness). After the lifetime expiration, the cartridge should be replaced. The storage period of the water purifier before operation is 3 years in the temperature range from +5 °C to 40 °C (41 °F to 104 °F). If you have any claims regarding work of the water purifier, please contact the seller or manufacturer. Claims regarding the water purifiers having visible damages are not accepted.

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

AQUAPHOR Corp.,

division of ELECTROPHOR Inc., 199 Priscilla Road Woodmere, NY, USA 11598

Tel/Fax: (914)693-1150

[sales@aquaphor.com](mailto:sales@aquaphor.com)

1



2x

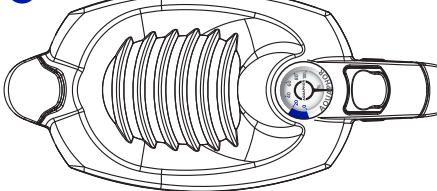
3=ok

4

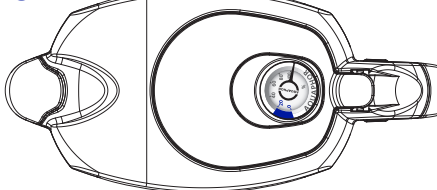
5

6

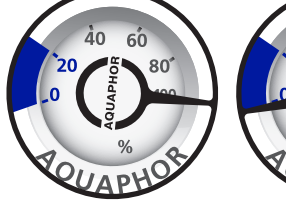
2



3



4



5



6



AQUAPHOR®



Reset press 3 sec

RESET