



The aqua gleam de-ioniser system
- a simple in-line filter that delivers
pure water for a shiny spot free finish

www.aquagleam.com



Distributed by

three60

0845 226 6929



CONTENTS

English

UK Water Hardness Map	4
Filter Information	5
Predicted Filter Life	5
Instructions	6
Recommendations	7

French

Filter Information	5
Predicted Filter Life	5
Instructions	6
Recommendations	7

Spanish

Filter Information	5
Predicted Filter Life	5
Instructions	6
Recommendations	7



UK Water Hardness Map



England and Wales

This map shows the levels of hardness tends to increase the further south east you go. Most of Devon and Cornwall in the south, North Yorkshire and Cumbria in the north and the western counties of Wales have soft to moderately soft water. Northumberland, Tyne & Wear, and Lancashire down through the Midlands tend to have slightly hard to moderately hard water. Lincolnshire, the Home Counties, London and the south east, have hard to very hard water.

Scotland

The majority of Scotland has soft to moderately soft levels of hardness, although some areas have levels of varying hardness.

Northern Ireland

North - soft to moderately soft
 East - soft to slightly hard
 South - soft to very hard
 West - soft to moderately hard

* Please note these are guidelines only, for a specific value of water hardness in your area please contact your local water supplier.

Filter Information

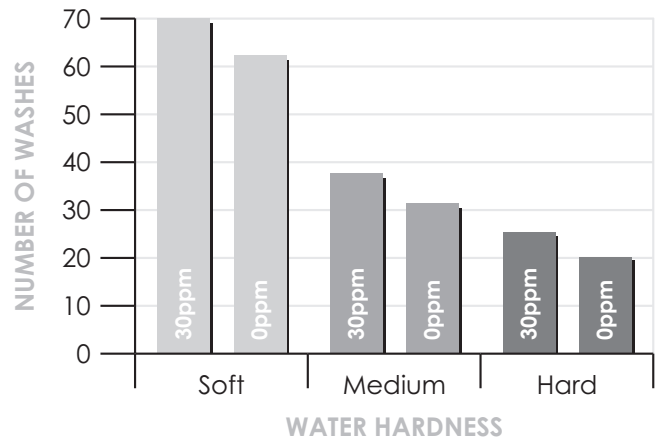
30 parts per million de-ioniser filter:

Purifies ordinary tap water to 30 parts per million (30ppm). Water at this level of purity will provide good spot free results when hand washing vehicles. The green resin media inside the cartridge changes colour to purple to indicate when the media is becoming exhausted.

0 parts per million de-ioniser filter:

Purifies ordinary tap water to 0 parts per million (0 ppm). Water at this higher level of purity will provide excellent spot free results when hand washing vehicles. The blue resin media inside the cartridge changes colour to brown to indicate when the media is becoming exhausted. In hard water areas we recommend the use of a green (30ppm) in-line filter prior to the blue filter in order to prolong filter life.

Predicted Filter Life



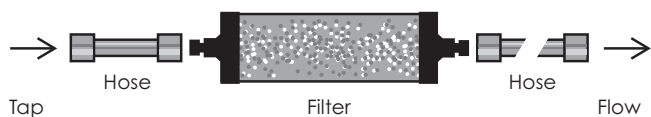
Notes

Approximately ten litres of purified water should be sufficient to rinse an average four door saloon car.

These figures are intended as guidelines only. Factors that reduce filter life include, hard water sources, use with water from a water softener (due to added salt content) and water from bore holes.



Instructions



Thank you for choosing the aqua gleam filter system, for best results please follow these simple instructions.

- 1) Wash your vehicle in the conventional way using warm soapy water applied with a sponge or soft brush, take care to be thorough. Rinse the soapy water away using regular tap water from a hose using a garden sprayer. Keep the rinsed areas wet while you complete the whole car. Do not allow the vehicle to dry before you rinse a second time using purified water from the in-line filter.
- 2) Connect the aqua gleam filter in-line with your hose using the connectors supplied. The filter may be laid on the ground but is best suspended as pictured. Keep the length of hose from the filter to the car as short as possible. Bleed the hose, you will then know when purified water is flowing because it will be preceded by air. Rinse the whole vehicle a second time.
- 3) Stand back and allow to air dry naturally for a spot free finished result.

In order to prolong filter life, use water from the filter sparingly. Use only enough water to re-wet all surfaces. The filter media will change colour to signal when replacement is due. The filter will continue to perform for a while after it has changed colour.

The colour change mechanism is affected by sunlight. After use drain and store in darkness. When wall mounting choose a position that is shaded inside a garage or shed, and/or cover when not in use. Mount vertically and feed water from the top so that the water travels down through the media.

Recommendations

For best results and to maximise filter life we recommend the following;

- Reduce the flow rate using a regulator
- Only use for the final rinse
- For best results, mount the filter vertically
- Use the filter in the same direction each time
- Do not use in conjunction with a water softener or pressure washer
- Even when the colour has changed continue to use until you are no longer satisfied with the result
- The filter is light sensitive and must be kept away from direct sunlight, a dark garage is ideal
- Dispose of filter responsibly