

## WATER GEM INFORMATION SHEET

Codes	WG03, WG06	
Description	An in-line filters, containing granular activ used in a wide variety of point of use app moderately hard. 3/8" spigot (inlet / outlet	lications, where the water supply is
	Filter Casing	Polypropylene
	Internal Chilles	Debrevenulene

	Internal Grilles	Polypropylene
Construction	Reticulated Foam	Polyurethane
	Particulate Filters	Polyester
	Media Infill	G.A.C. (0.1% Ag) / Polyphosphate
	Connectors	See above

Approvals WRAS - 1303028
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Application	The filter is designed to reduce tastes and odours (including chlorine / chlorine by-products), THM's, PAH's, pesticides such as Simazine, Atrazine, Lindane, Dieldrin and inhibit the precipitation of scale deposits.

Capacity	The filter is rated at 6000 ltr / six months (whichever is sooner).
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Flow Rate	The filter has a maximum recommended flow rate of 4.0 lpm
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Temperature Range	1 – 38°C	(34 – 100°F)	
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Pressure Range	0.5 – 8.6 bar (7.5 – 125psi)
Dimensions	315mm x 50mm (max) – 3/8" smooth spigot

Do not subject the filter to excessive pressure / water hammer. A wide range of control devices is available from your supplier. Only use on water supplies of a wholesome nature. Install in accordance with local bylaws. This information is provided as guidance only. Actual performance of a filter will depend upon the age of the unit and site conditions.