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| **Filter**  **Construction** | * Filter Casing: Polypropylene * Internal Grilles: Polypropylene * Reticulated Foam: Polyurethane * Particulate Filters: Polyurethane * Media Infill: Granular Activated Coconut Carbon |

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| **Filter effect on substances** | The filter is designed to reduce unpleasant tastes and odours (including chlorine / chlorine by-products), VOC’s, THM’s, PAH’s, pesticides such as Simazine, Atrazine, Lindane and Dieldrin.  The filter cartridge has little or no effect on the water PH level, hardness, hormone levels, Fluoride content or bacteria levels. |

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| **Capacity** | 5700 litres or 6 months, whichever is sooner regardless of usage amount for reasons of hygiene.  (actual performance will depend upon feed water quality and site conditions). |

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| **Dimensions** | 270mm x 50mm (max) |

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| **Flow Rate** | 4.0 lpm (max.)  2/3 recommended | **Temperature**  **Range** | 1 – 38oC  (34 – 100oF) | **Pressure**  **Range** | 0.5 – 8 bar  (7.5 – 125psi) |

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| 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. |