AQUA CURE HYDRO+ INFORMATION SHEET

H15PA, H15EA, H15PB, H15FB, H15SB, H65PA, H65FB, H65PB, H65SB		
A range of in-line filters, containing a bespoke 1 micron carbon block and scale inhibitor. Available in 6" and 10" variants, with 1/4" push fit, 1/4" push fit elbow, 3/8" push fit, 3/8" BSPF and 3/8" plain spigot.		
Filter Casing:Polypropylene.Internal Grilles:Polypropylene.Reticulated Foam:Polyurethane.Media Infill:Extruded carbon block (1 micron) / Polyphosphate.Connectors:Various		
WRAS – 1804038		
The filters are designed to reduce tastes and odours, chlorine and associated by-products such as THM's and PAH. Polyphosphate will inhibit the precipitation of scale deposits. The carbon rod will give minimal loss of carbon fines. At 1 micron, these filters are suitable for the reduction of cysts.		
6" filters are rated at 3000 ltr and the 10" variants are rated at 6000 ltr (max.).		
The 6" range has a flow rate of 2.0 lpm and the 10" are rated at 4.0 lpm		

Temperature Range $1 - 23^{\circ}C$ $(34 - 74^{\circ}F)$ Pressure Range $0.5 - 8.6$ bar $(7.5 - 125$ psi)	-	1 – 23°C (34 – 74°F)		0.5 – 8.6 bar (7.5 – 125 psi)
---	---	----------------------	--	-------------------------------

Dimensions	6" filters – 215 x 50mm (max), 10" filters – 315 x 50mm (max)
------------	---

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.



is a registered trade-mark of Aqua Cure Ltd