Technical Data Sheet



3^{7/8}" (99mm)

FL-402 (compatible with Brita Maxtra, Maxtra+)

Jug Water Filter

Important:

To reduce the risk of ingesting contaminants do not use with water that is microbiologically unsafe, or of unknown quality, without an adequate means of disinfection before or after the system.

EVER

LITRES

ΟΝΤΗ OR AFTER 150

It is advised that the filtered water be stored in a fridge and used within 48 hours.

Replace the filter cartridge after the total capacity has been reached (or after 1 month).

Do not use the cartridge beyond its recommended life.

Technical Specifications

Height	2¾″	71mm
Width	2¼″	57mm
Length	37/8″	99mm
Cartridge Life	150 litres or 1 month	
Weight (including packet)	0.25lbs	113g
Minimum Temperature	39°F	4°C

How the Filter Cartridge Works

Water enters the cartridge through a micro-mesh which eliminates suspended particles that are larger than 2 microns (ie, gravel, clay, sand, silt and bacteria). It then filters through a mixture of ion-exchange resin and silver impregnated carbon.

Ion-exchange resin: This resin reduces heavy metals, limescale and aluminium, etc. As water passes through these tiny beads of resin, magnesium and calcium ions are attracted to the resin surface. Small quantities of sodium particles are introduced into the water in exchange for the removed ions.

Activated carbon: Silver impregnated carbon removes chemical pollutants, for example; toxins, THMs, chlorine, pesticides, bad tastes, odours, etc. while also preventing bacterial growth.

Water then flows through a final fine micro-mesh.



Filter Reductions

Aluminium	73.7%	Chlorine	95.2%
Copper	95.8%	Hardness	60.7%
Lead	98%	Mercury	79.3%





For more information call +44 (0)1507 608100 or email enquiries@filterlogic.co.uk FilterLogic, Warwick Road, Fairfield Industrial Estate, LOUTH, Lincolnshire, LN11 0YB www.filterlogic.co.uk