Technical Data Sheet



CFL-701B

Coffee Filter

FilterLogic[™] have developed this Coffee Filter to ensure your coffee machine dispenses the perfect cup of coffee. Chlorine and impurities are removed from the water and limescale is reduced which ultimately protects the lifespan of your appliance.

It is important to inspect the water tank periodically to ensure the cartridge remains seated and filtration is working effectively.

If the machine has not been used for a period of more than two weeks we would recommend replacing the filter prior to recommencing usage.

Filters should be replaced every 50 litres or every 2 months, whichever comes first. Do not use the cartridge beyond its recommended life.



Do not wash cartridge with soapy water.

How the Filter Works

This filter contains a high quality ion-exchange resin and activated 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.

Specifications

Height	5¾″	150mm	
Diameter	11⁄2″	37mm	
Cartridge Life	2 months		
Weight (including packet)	0.14lbs	65g	

Filter Reductions

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



Compatibility

AEG[™] AEL01 Bosch[™] 461732, TZ60003 Gaggenau[™] 461732, TZ60003 Krupps[™] F088 Melitta[™] Pro Aqua, 6546281, 6546281, 192830, 224562 Menalux[™] MDF01 Neff[™] 461732, TZ60003 Nivona[™] NIRF700 Siemens[™] 461732, TZ60003



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

