











Special Features

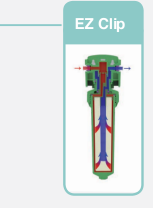
- Compatible with most POU units, coffee machines and other drinking water appliances.
- Interchangeable filter media.
- Simple installation.
- Easy maintenance with filter changes every 6 months.
- Two filter housing designs for a perfect fit in any environment.
- Cleaning Cartridge: Replace filter media with sanitizing solution to create a cleaning cartridge that can be used to sanitize all water contact surfaces inside your POU machine.
- OUTSIDE-IN filtration for maximum filtration efficiency with a minimal drop in pressure and no risk of blockage.

Standard Equipment

 Flow monitor: Battery powered flow monitor automatically indicates when your filter media need to be replaced.



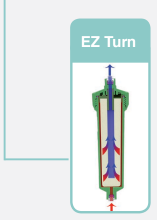
Improve The Taste & Quality Of Drinking Water.



EZ CLIP In-line green filter

Connected to flexible water tubing with a simple push-into-place fitting at the top and bottom of the filter. The filter body is secured to the wall by pushing it into a C-Clip. Ideal in situations where simplicity and space are a priority.





EZ TURN Quarter-turn green filter

Connected to flexible water tubing with a simple push-into-place fitting at the water entry and exit valves in the head of the filter. A no-spill valve allows to disconnect the filter body from the filter head without spilling any water.



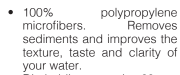
FILTER MEDIA

galaxi*



- Combines activated carbon with a cellulosefree synthetic fiber matrix. Performs as a sediment filter and a carbon block in a single cartridge. Removes CTO, has dirt-holding capacity with a reduced risk of blocking, prevents carbon fines from being released into the water stream, reduces lead, cysts, contains bacteriostatic properties.
- Capacity 11,400 Lt.

Sediment



• Dirt holding capacity: 60 gr.

Carbon/ Lead/ Silver*

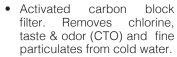
- Activated carbon block filter. Removes CTO, fine particulates and lead from cold water. Silver acts as a bactericide.
- Capacity 4,940 Lt.

remedi*



- · Pleated filter media infused with Powdered Activated Carbon (PAC) further enhanced with nanotechnology utilizing the principle of electro-adhesion capable of removing a wide range of water borne Removes contaminants. CTO, pharmaceutical and chemical waste, heavy metals (copper, iron, lead, tin), cysts, viruses, and bacteria.
- Capacity: for lead 1,230 Lt.
- Capacity for CTO 10,598 Lt, for Pharmaceutical and Chemical - 756,400 Lt.

Carbon*



• Capacity - 3,800 Lt.

Ť

Ceramic

- Silver impregnated ceramic micro filter that removes bacteria and cysts.
- Capacity 10,000 Lt.

Filters marked with "*" are available with phosphate additive to reduce scale.

TECH SPEC

Media Type	Micron Rating [μ]	сто	Scale Reduction	Lead Reductions	Sediment, Rust, Sand, Stones, Particles Removal	Improves Taste & Odor	Cyst Reduction	Bacteriostatic Properties	Removes Viruses	Pharmaceutical & Chemical Waste Removed
Sediment	5	-	-	-	+	-	-	-	-	-
Carbon Block	1	+	-	-	+	+	-	-	-	-
Carbon / Phosphate	1	+	+	-	+	+	-	-	-	-
Carbon / Lead / Silver	0.5	+	-	+	+	+	+	+	-	-
Carbon / Lead / Silver / Phosphate	0.5	+	+	+	+	+	+	+	-	-
Ceramic	0.5	-	-	-	+	-	+	+	-	-
galaxi	0.5	+	-	+	+	+	+	+	-	-
galaxi / Phosphate	0.5	+	+	+	+	+	+	+	-	-
remedi	Equiv. 0.02	+	-	+	+	+	+	+	+	+
remedi / Photosphate	Equiv. 0.02	+	+	+	+	+	+	+	+	+

OASIS IRELAND

Bunree Industrial Estate, Ballina, Co. Mayo, Ireland, +353 96 71222

OASIS POLAND

ul.Gutenberga 20, 44-164, Gliwice, Poland +48 32 332 65 01

www.oasis.ie info@oasis.ie