

# water Filtration



## economical, eco-friendly water filtration—the best water begins with green filter® technology

Improve the taste and quality of your drinking, cooking and beverage-making water. OASIS' superior green filter systems eliminate bad tastes, odors and sediments, delivering great-tasting water without the hassle or price of other filtration systems or bottled water products.

### Use everywhere you want great-tasting, filtered-fresh water:

- Under sink filtration
- · Coffee machines
- Refrigerators
- Drinking fountains
- Point-of-Use water coolers

#### Economical, eco-friendly and easy to install:

- Two filter housing designs for a perfect fit in any environment
- Simple installation
- Easy maintenance with filter changes every six months
- Reusable, refillable filter housings reduce waste
- Customizable system for one, two and three-stage filtering
- Variety of filter elements available to meet every water filtration need

### **NEW** technology—OASIS galaxi® water filter—high-quality, low cost water filtration at its best

- Chlorine reduction: 11,400 L in accordance with ANSI/NSF STD 42
- Particulate reduction: Class I (in accordance with ANSI/NSF STD 42)
- Cyst reduction in accordance with ANSI/NSF STD 53
- Lead reduction: 11,400 L in accordance with ANSI/NSF STD 53
- Pressure drop (at 1.9 litres per minute flow rate) = 17psi (1.2 bar)







### green filter simple to install, simple to maintain



quarter-turn green filter—secured with a simple "push-into-place action" connecting the tubes at the water entry and exit valves at the top of the filter eliminates extra labor commonly needed to secure tubes.

- Screw in the filter head bracket assembly (1,2,3 stage versions) to the vertical surface where the filters will be mounted. Place filter media into the outer housing(s) and close cap tight. Press mount onto filter media. Click each filter into the head by turning counterclockwise.
- Connect the supply side water tubing into the white water inlet side push-fit quick connector on the left side of the filter mounting head.
- Connect the outlet side water tubing into the white filtered water outlet side quick-connector on the right side of the filter mounting head.





in-line green filter—connected to flexible water tubing with a simple push-into-place fitting at the top and bottom of the filter—eliminates extra labor needed in securing the tubes with clamps. The InLine filter body is secured to the wall by pushing it into the InLine mount.

- 1. Fit mount onto the fillter media and screw the InLine mount clip onto the surface.
- Place filter media into outer housing and close the cap tightly
- 3. Push in the water tubes into the filter's water inlet side quick-connector and to the water outlet quick-connector (the outlet is the cap side)
- 4. Brackets are not necessary for the InLine filter—either let the filter hang or place on InLine mount



Faucet water in.
Filtered water out.
It's that simple.

Туре	Size	Performance / Capacity Rating				
		СТО	Lead	Cyst	<b>Particulates</b>	
Sediment	5 µm	N/A	N/A	N/A	N/A	
Carbon *	1 μm	3800 L	N/A	N/A	Class I	
Carbon/Lead/Silver *	0.5 µm	3800 L	3800 L	Pass	Not tested	
Ceramic	0.5 µm	N/A	N/A	Pass	N/A	
galaxi *	0.5 µm	11,400 L	11,400 L	Pass	Class I	
			* optional phosphate for scale inhibition			

OASIS offers products that are tested and certified:











**OASIS Ireland** 

T +353 96 71222 F +353 96 71433

**OASIS Poland** 

T +48 32 332 6501 F +48 32 332 6500 oasis.ie

info@oasis.ie