ORIGINS

RO400 • REVERSE OSMOSIS

Healthier Drinking Water

Superior filtration and advanced design puts clear, fresh, great-tasting water right at your fingertips. No more guessing what's in your water. Reverse osmosis, multi-stage filtration, and easy-to-change filters provide you with premium, purified water with exceptional taste and total convenience. Featuring increased output and additional filtration, the Origins RO400 can produce up to 75 gallons of premium drinking water a day, while saving another 3.2 gallons on reserve.



Includes classic faucet, 3.2 gallon tank and all hardware

4-Stage* Water Filtration + Reverse Osmosis

Our superior 4-stage reverse-osmosis filtration process with extra sediment removal and advanced Thin-Film Composite (TFC) membrane technology, effectively purifies your tap water, improving its taste and clarity, while reducing up to 97% of the Total Dissolved Solids (TDS), as small as 0.01 micron.

Reverse Osmosis – Works to remove dissolved substances from your water. RO is capable of rejecting: salts, sugars, proteins, dyes, particles, heavy metals, dissolved organics, and disinfectant byproducts (DBPs). Membranes with different capacities are available.

Extra Filtration – Sediment filtration removes sediment and particles from your water while carbon filtration helps reduce contaminants that can cause an unpleasant taste and smell, including chlorine.

Manifold Assembly – For reliability and to save space, a single manifold is used to house up to four separate filtration technologies.

Reservoir Tank – A high-quality, 3.2 gallon, durable steel tank stores refreshing, filtered water to ensure a plentiful supply.

Automatic Shutoff Valve - Shuts off when the reservoir tank is full

Long Life – Pre and post filters are designed to last up to 1 year and the Thin-Film Composite (TFC) membrane technology is designed to last up to 5 years, depending on source water quality and usage.

* Results and effectiveness for all stages of filtration will vary depending upon source water and other factors.











Total Dissolved Solids (TDS)

Dissolved Solids are anything present in water other than the pure water (H₂O) molecule, not including suspended solids. Dissolved solids are not visible to the naked eye, whereas suspended solids may be visible to the naked eye. TDS include any minerals, salts, metals, cations or anions dissolved in water. High TDS may result in undesirable taste such as salty or metallic and may indicate the presence of toxic minerals.

- Pharmaceuticals antibiotics, mood stabilizers, anti-convulsants, hormones
- Organics leaves, silt, plankton, industrial waste, sewage, algae, sulfur
- Inorganic Materials calcium bicarbonate, nitrogen, iron, phosphorous
- Heavy Metals lead, copper, mercury, cadmium
- Dissolved Solids arsenic, chlorine, salts, fertilizers, pesticides, nitrate
- Microbial Pollutants bacteria, germs, viruses, microbes

Information compiled from the US Environmental Protection Agency and other sources

RO400	R I																		i	in par	TDS ts per (ppm	million
	ردد د ج د دور	60	° ° ° ° °						0 0 0			erse (osmo	sis, d	water eioniza illatior	ation,		3	0		0	
	· · · ·		0 0 0	° °° °				0 0	°°° 0			A	Ассер	table	water	from					50	
	0	0	°°°					°		_			on filt	tratior	n, mou or aq	untain					100	
			0					0		_			Margi	inally	accep	otable			Averade tan water		200	
, 13	-	•													water eral sp				Avera	~	400	
and the first of the second							0															
everse osmosis force move contaminants	es wat	er thr	ough	a spe	ecial r	memk	° Drane	to		-		The	EPA'	s max	kimum	ı level				3	500+	5 5 8 10 10 10 10 10 10 10 10 10 10 10 10 10
	es wat	er thr	ough	a spe	ecial r	memk	orane	to		_		The	EPA'	s max	kimum	ı level				2 2 2	500+ 3	с
	Asbestos	er thr Barinm	Cadmium	Chlorine	Copper	Giardia Cysts	• Herbicide	to	Lead	Manganese	Mercury	Nitrate	Pesticides	s max	Kadium	Radon	Sulfate	Taste & Odor	THMs	Turbidity	+000	Zinc
WATER TREATMENT METHOD									Lead	Manganese	Mercury							Taste & Odor	THMs	Turbidity	0	8.05
WATER TREATMENT METHOD COMPARISON				Chlorine			Herbicide			Manganese	Mercury		Pesticides	PCBs		Radon		Taste & Odor	THMs		VOCs	8.05
WATER TREATMENT METHOD COMPARISON Activated Carbon		Barium	Cadmium	Chlorine	Copper		Herbicide	Iron			Mercury		Pesticides	PCBs		Radon		Taste & Odor	THMs		VOCs	8.05
WATER TREATMENT METHOD COMPARISON Activated Carbon Water Softeners	Asbestos	Barium	Cadmium	Chlorine	Copper	Giardia Cysts	Herbicide	Iron			Mercury		Pesticides	PCBs		Radon		Taste & Odor	THMs		VOCs	8.05

The First Name in Healthy Homes®

From 1924 through the turn of the century, we were

Electrolux, the clear leader in home cleaning throughout North America. Now, we're Aerus, a new name for a new generation of products and

services designed to help make your home a Healthy Home. All backed by

performance so legendary, over 99.8% of our customers

recommend Aerus to their friends and family.

ERUS

Honored by the Smithsonian Trusted by Millions of Homes



We Offer Lifetime In-Home Service

ELECTROLUX®

Aerus. Your Original Manufacturer & Authorized Provider of Parts & Services for all 1924-2003 Electrolux Vacuums.

Contact Your Local Franchisee For More Information



Electrolux and Lux are registered trademarks of Aktiebolaget Electrolux and are licensed for use by Aerus LLC and its affiliates. Aerus and all derivative forms are trademarks of Aerus Concepts, L.P.