

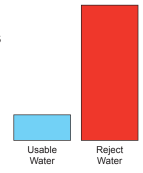
DRINKING WATER SYSTEMS USING ZERO-WASTE® RO TECHNOLOGY.

Good for the environment. Good for the planet. Good for you!

Reverse osmosis technology is generally considered the most effective and practical way to provide safe drinking water.

With conventional RO systems, however, the ratio between water that's rejected by the membrane and usable water may typically be seven to one in residential installations.

With E-Treat drinking water systems utilizing Zero-Waste technology, there's no wasted water because water that's rejected by the RO membrane is sent to the hot water pipe using a booster pump, allowing all of the water to be utilized. For this reason, Zero-Waste systems are 100% efficient!



Conventional RO System.

E-Treat™ Drinking Water Systems with Zero-Waste™ technology are 100% efficient!



A small PC board controls the booster pump by determining the position of the automatic shut off valve. The pump also acts as a booster pump in low incoming pressure applications, serving a dual purpose.

Optional components



RO PRO® Storage Tanks



Top mount faucets in Chrome, Brushed Nickel, Black, White and Bronze



Monitors Available



Standard Faucets

Standard RO Models

MODEL NUMBER	MEMBRANE (GPD)	STORAGE TANK	VOLTAGE (TRANSFORMER)	FAUCET	FEED WATER SADDLE VALVE
ETZWRO3-50PT	50	RO PRO	110 v / 60 hz	None	Adapt-A-Valve
ETZWRO3-50MT	50	Metal	110 v / 60 hz	None	Adapt-A-Valve
ETZWRO3-50PT220	50	RO PRO	220 v / 50 hz	None	Adapt-A-Valve
ETZWRO3-50MT220	50	Metal	220 v / 50 hz	None	Adapt-A-Valve
ETZWRETROKIT	50	None	110 v / 60 hz	None	Adapt-A-Valve
ETZWRETROKIT220	50	None	220 v / 50 hz	None	Adapt-A-Valve

Replacement elements & spare parts

Tanks

PART NUMBER	DESCRIPTION	
ETROM50	Membrane, 50 GPD	
ETC10SEDCARB	Pre-filter for sediment and chlorine reduction	
ETC10CARB	Post-filter for polishing	
W152012	Booster pump	
W152018	Transformer 24 volt	
W152029	Transformer, 220 volt, 50 Hz, 2 amp with Euro plug.	
W152040	Wire harness for W152012 booster pump and transformer	
F134007	Adapt-A-Valve for angle stop for combo 3/8" / 1/2" connections.	

Zero-Waste® retro kit

We also offer a retro kit, designed to convert exiting reverse osmosis systems to Zero-Waste technology. Kit includes booster pump, transformer, tubing and tapping valve for hot water pipe connection. The Zero-Waste retro kit is ideal for existing customers who wish to conserve water!



E-Treat RO systems use half-turn filter housings so no wrench is required!



Tapping valve

Our tapping valve connects to an angle stop with 3/8" compression fittings or onto a kitchen faucet fitting using 1/2" NPT fittings, provided.



Tapping Valve



Watts Water Quality Products

800-659-8400 (press 2 for sales)

Email: wqp@watts.com

watts.com

Distributed by: