Green by Design®



The five-stage WaterMaker
Five uses a unique membrane
configuration to reduce the
amount of water down the
drain by more than 25%.
Now available with a 50-gpd
membrane upgrade.

Mater Maker

Faster Tank Refill The new high-output 50-gpd membrane fills the tank faster, giving you more water when you need it.

Better Prefiltration
 Our top-quality GAC prefiltration now provides even better chlorine protection.

Manufactured in the US Since 1968



WaterMaker

More Water, Less Waste

It's no secret that the reverse osmosis process uses water to make drinking water. The WaterMaker Five is designed to reduce the amount of water down the drain by 25% over the typical RO system. This represents a significant water savings - over 400 gallons per year for the average family.

Green by Design®

The WaterMaker Five is smaller, lighter and uses significantly fewer resources in the manufacturing process compared to the typical 5-stage RO. This compact design has an added benefit—the unique flow path utilizes water pressure more efficiently resulting in higher flow from the faucet.

The WaterMaker Five Delivers

The WaterMaker Five features a four-stage prefilter, membrane and postfilter housed in a single cartridge. The fifth stage, an in-line carbon filter, is placed between tank and faucet. Yearly maintenance is quick and easy. No complicated plumbing connections, no tools required.

4-Stage Main Cartridge

- **Stage 1** 20-micron sediment prefilter removes dirt and suspended solids
- **Stage 2** Granular activated carbon (GAC) prefilter reduces chlorine and organic compounds
- **Stage 3** High flow, thin-film reverse osmosis membrane reduces dissolved salts and hardness.
- **Stage 4** Granular activated carbon (GAC) post filter after the membrane removes residual taste and odor.

Fifth Stage Inline Cartridge

Stage 5 Granular activated carbon (GAC) postfilter between the tank and faucet acts as a final polishing step for the freshest tasting drinking water.



Performance Specifications

	Membrane	System w/Tank
Production	40 GPD	21.6 GPD
	(151 LPD)	(81.8 LPD)
TDS Rejection	95%	95%

Dimensions

9.72" W x 13.75" D x 15.38" H (24.7 x 34.9 x 39.1 cm)

Feed Water Requirements

Pressure	40-80 psi (275 kPa - 552 kPa)	
Temp	40°F - 100°F (4°C - 38°C)	
TDS	<2000 mg/L	
Turbidity	<1 NTU	
SDI	<5	
рН	4-8	
Chlorine	<1.0 mg/L	

Feed water must be potable, municipal water. Must be free of potential membrane foulants such as Iron, Hydrogen Sulfide and Manganese.



