





	<b>LINX® Evolution Drinking Water System</b>	<b>Store Bought Bottled Water</b>	<b>Reverse Osmosis Systems</b>	<b>Pitcher &amp; Faucet Mounted Filtered Water</b>
<b>Eco Friendly?</b> 	<b>✓ Yes</b> Uses 90% less water than RO. Cartridges produce up to 1,300 gallons of water before changing. Uses less electricity per day than toasting a bagel.	<b>✗ No</b> 60% of water is wasted during production. Uses petroleum to make plastic bottles. Wastes petroleum to transport heavy bottles.	<b>✗ No</b> 95% of the water goes down the drain in some conditions.	<b>Somewhat</b> Wastes no water. Requires frequent filter changes which result in plastic and filter waste.
<b>Intelligent?</b> 	<b>✓ Yes</b> The Smartest Water System Ever Made. Dial-A-Taste® Controls allow me to dial the taste I want. Operates using programmable software. Indicator lights provide me with a detailed system status.	<b>✗ No</b> Bottles usually come with an Expiration Date.	<b>✗ No</b> The best systems have a light that indicates when the system needs service.	<b>✗ No</b> Some systems have a display gauge.
<b>Great Tasting Water &amp; Ice?</b> 	<b>✓ Yes</b> Dial-A-Taste® Controls allow me to dial my water to the taste that I want. Can be hooked up to my ice maker for great tasting ice too.	<b>Somewhat</b> Generally taste is good, but taste varies per brand. Must buy ice or use expensive bottled water to make ice.	<b>✓ Yes</b> While purity is usually good, many consumers do not enjoy the tastelessness of purified water. Can be hooked up to your ice maker.	<b>Somewhat</b> Taste varies. Slow output makes ice production difficult.
<b>Economical?</b> 	<b>✓ Yes</b> Produces up to 25 gal/day. Fast flow rates and refills the tank in only 30 minutes. Rent a system for just pennies per gallon for healthy, great tasting water right at your sink. Purchase price is about the same as an RO.	<b>✗ No</b> A typical family of four can spend between \$365 to \$730 per year on bottled water alone. Add more money (and time) to shop. Then add more money if you buy ice too.	<b>✓ Yes</b> Systems can usually produce up to 25 gallons of water per day but it takes hours to refill the tank. Costs between \$600 to \$2,400 to buy a system.	<b>Somewhat</b> Output is notoriously slow. Can take several minutes or more to produce a single gallon of water. Systems are very inexpensive but frequent filter changes are needed every 20-40 gallons.