

Rayne® Evolution

Drinking Water System



Circa 1780s



Circa 1800s



Circa 1900s



Circa 1965



Circa 1990

- Environmentally Superior to RO
- Dial-A-Taste® Controls for the Taste You Want
- Operates using programmable software
- Indicator Lights provide you with detailed System Status

The smartest drinking water system ever!



(Circa Now)



With 90% less waste water than your RO.

The first technological advancement in the drinking water industry in over 30 years.

How Smart is the Rayne Evolution?

The Rayne Evolution with LINX Technology is programmable so water tastes the way you like it. Taking into account the quality of your feedwater, a technician programs the unit for maximum effectiveness. After install, the homeowner is able to select up to five different settings on the unit; controlling the extent to which TDS is reduced. This Dial-A-Taste Control allows you to customize the taste of your drinking water for more or less mineral content – ranging from Spring Water, Drinking Water, to Purified Water flavor.



Indicator Lights and Dial-A-Taste Controls

Ion Exchange Using Electricity – not Chemicals.

LINX stands for E(L)ectrically Regenerated (I)o(N) E(X)change. The patented process employs the basics of ion exchange technology, but uses electricity for regeneration rather than salt or other chemicals. The Rayne Evolution uses both cation and anion media to reduce a wide range of contaminants such as metals, nitrate & nitrite and others.

Indicator Lights Give You a Detailed Status.

The Rayne Evolution operates using programmable software that provides status codes to the technician and displays indicator lights to the consumer. In total, the Rayne Evolution can provide up to 15 different detailed system conditions, such as regeneration progress and when service is needed. There is no guessing with the Rayne Evolution with LINX Technology – it does all the thinking for you.

Certification: Rayne Products carry the following seals indicating that they meet the certification requirements of:

