

BOTTLED WATER PROCESS

Potable City Water

WATER SOFTENING

The cation exchange softening process removes large amounts of calcium and magnesium.

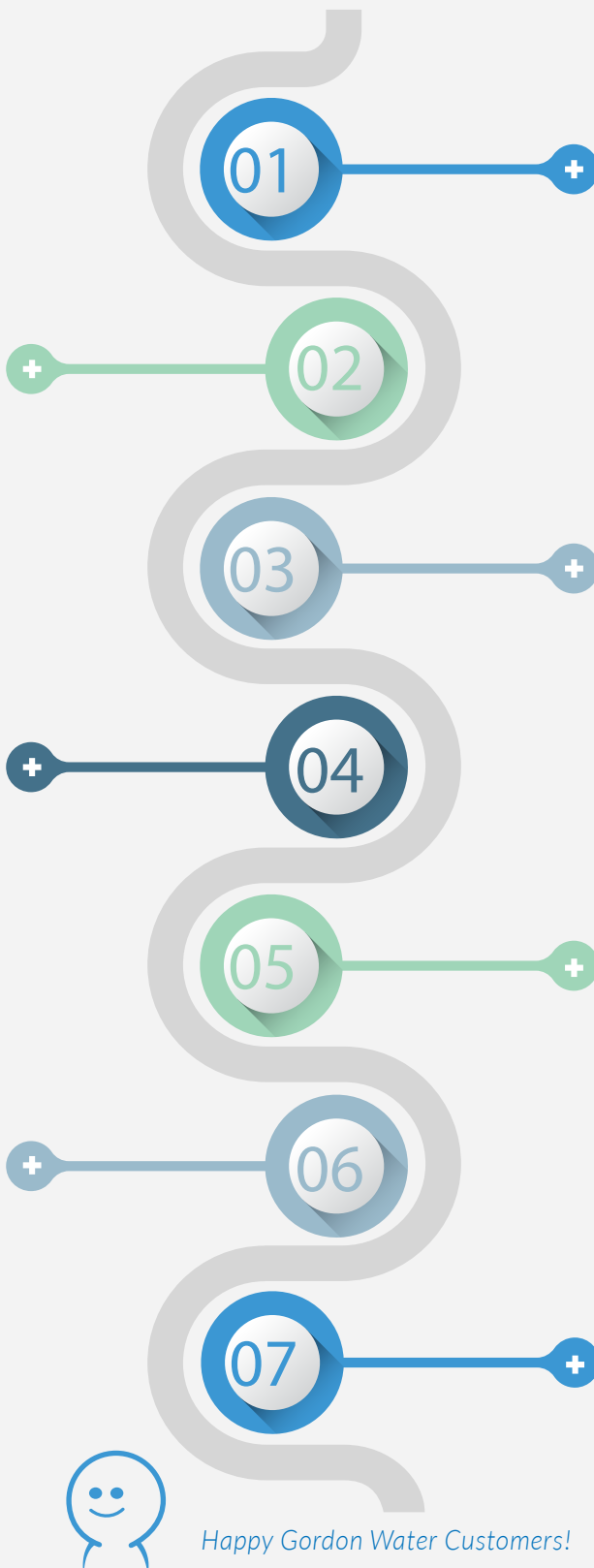
REVERSE OSMOSIS

(the heart of the process)

Double pass reverse osmosis reduces wasted water and removes a vast majority of aesthetic and health-related contaminants.

STORAGE TANKS

Treated water is stored and treated with Ozone to further sanitize before the bottling begins.



PRE-FILTRATION

A 5-micron filter removes sand silt, dirt, and other sediment from the potable water before heading to the softening process.

CARBON FILTRATION

Activated carbon filtration removes chlorine, taste & odor from the water. A secondary filter catches any residual carbon particles.

POST-FILTRATION

Ultraviolet light and "polishing" filters remove any additional microscopic particles and destroy 99.99% of any microorganisms.

WATER BOTTLING

The cleaned and sanitized BPA free bottles are filled with the treated water and distributed to happy customers!

