

## Commercial Twin Alternating Water Softener

In July 2013, Pure Aqua designed and manufactured a commercial twin alternating water softener with 30" FRP tanks, 30" brine tank and Aquamatic valves for a major company in Nicaragua. Feed water to the softener was well water. Its purpose was to lower the hardness in the water to drinking standards. Each Softener produced 30 GPM. It was controlled by a digital stager.



### System Overview

Location:	Nicaragua
End-User:	A major company
Objective:	Lower hardness
Capacity:	2 x 30 GPM
Water Source:	Well water
Control System:	Digital stager

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Designed and  
Manufactured in  
Southern California,  
USA

Pure Aqua Inc. is an  
ISO:9001 certified  
company with over a  
decade of experience  
in advanced system  
design and  
manufacturing.

Using the latest  
technology in 3D  
Computer Aided  
Design (CAD) software  
allows for highly  
detailed and functional  
design. This reduces  
material cost and  
environmental impact,  
while maintaining  
quality and reliability.

Our modular systems  
are engineered for  
ease of integration and  
delivery to many  
locations worldwide.