

University of Texas Chooses Kinetico 2030S For Water Filter Needs

The world renowned University of Texas at Austin recently chose American H2O and the Kinetico 2030S for it's water filtration needs at the Stark Center Museum.

August 10, 2010 (FPRC) -- The world renowned University of Texas at Austin recently chose the Kinetico 2030S for it's water filtration needs at the Stark Center. The museum required a humidifier to maintain the humidity for the current exhibit: 'Our Body: The Universe Within'. Featuring actual preserved human bodies, the exhibit required a constant humidity to prevent deterioration. Unfortunately the water contained too many minerals for proper humidifier use, forcing the museum to shut down the humidifier until the problem was resolved.

The Kinetico 2030S was identified as the preferred water filter solution. The model features a patented, non-electric twin tank design that provides uninterrupted water supply. This was key to the university since the humidifier was required to run continuously. Unable to stop the humidifier during off hours, the twin tank design was deemed the best option for continuous operation. One tank regenerates while the other tank provides filtered water.

Additionally, the Kinetico 2030S will save the University of Texas money by reducing maintenance costs. It uses 60-70% less salt than the industry average. This was highly appreciated in the current atmosphere of budgetary restraint being felt at all levels of the University.

The installation was very straightforward for American Water's professional staff and took less than 4 hours. Stark Center officials were confident that the Kinetico 2030S would meet their requirements and enable them to continue the exhibit without fear of deteriorating the display. American Water is proud to support the University of Texas.

Contact Information

For more information contact Jay Baker of American H2O (<http://kineticotx.com>)
512-388-0022

Keywords

[water filter](#)

[Kinetico 2030S](#)

[austin water filters](#)

You can read this press release online [here](#)