
PRESS RELEASE**FlowMix Powered by reed - collaborate in bringing a domestic hot water and pressure solution to multi-residential high-rise buildings**

Toronto, Nov. 18, 2021 - Flowmix, an engineered hot water delivery system which was designed to be the primary domestic hot water temperature controller in a continuously pumped circulating hot water system has teamed up with reed to provide a complete domestic water system monitoring and control for building owners.

“We see that the domestic water systems in new buildings are lacking proper system sizing and equipment selection and fail to keep engineered settings which brings grief to so many condo owners. We are excited to work together with FlowMix to close this gap and bring together a wholistic system. I believe that the combination of FlowMix and reed is the right approach towards that goal” said Avi Moscovich, CMO at reed.

Source: reed water

For further information: Avi Moscovich, reed, avishai@reedwater.io

About FlowMix

The Canada Safety Council strongly advises domestic hot water supplied to high-rise residential buildings to be stored at 60°C or above to avoid Legionella, while the Building Code requires supplied water be delivered to residential units should not exceed 49°C to avoid scalding. Inefficient mixing of hot and cold water to lower the water temperature can cause temperature and pressure fluctuations of supplied water resulting in resident discomfort, higher energy consumption and risks to plumbing fixtures. Flowmix solves all these problems with an innovative efficient mixing device providing +/- 2° temperature control downstream during both demand and no demand periods, delivering stable, correct hot water at all times to building residents. Utilizing the obstruction free, flow through design, the Canadian and US patented Flowmix integrates in the specified building system without effecting pressure and is virtually maintenance free. Learn more at: flowmix.ca

About reed

reed is a platform of intelligent solutions for plumbing in commercial buildings, for everything from data, monitoring to control. reed platform interface solves customers issues around risk, water conservation and provide both building owners and manufactures advanced insights and data on the way their products or systems work in real-time in the field.