

FOR IMMEDIATE RELEASE

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ProSonix Announces the Introduction of the ProJet™ Steam Injection Water Heater On Demand Water Heating for Industrial Applications

MILWAUKEE, WI, (August 2021): ProSonix is pleased to announce the launch of ProJet™, an instantaneous steam injection heater designed for industrial and sanitary water heating applications. The ProJet™ is a perfect solution for applications that require on-demand hot water including food processing, chemical processing, and plant sanitation. The ProJet™ utilizes high steam velocity to mix steam with water and delivers precise temperature control and a stable, vibration free operation.

"The introduction of ProJet™ allows us to offer our customers complete fluid processing solutions from simple water heating to custom engineered inline heaters for tough, slurry, fibrous fluids applications. The ProJet™ is a perfect addition to our equipment line and we now have the capability to serve our customers in a variety of applications throughout the plant," explains Tom Podwell, General Manager.

ProJet™ offers a simple, compact design that can be easily be installed in existing piping. The ProJet™ steam injectors are available in 4 sizes and are interchangeable if heating requirements change within the facility.

The Patent-Pending ProJet™ is a simple, reliable, and cost-effective solution for customers with water heating needs. Contact the team at ProSonix to learn more or to schedule a demo. For more information, visit **projetwaterheater.com**.

About ProSonix: ProSonix engineers and manufactures direct steam injection heaters for industrial applications. For over 15 years, ProSonix has worked with customers in the ethanol, pulp and paper, food processing and chemical processing markets. We are a trusted provider for the most difficult fluid processing applications around the globe. Visit pro-sonix.com to learn more.