

HUG Hydronics Ships Its 500th Radiant Heating Tank as Demand Grows for Simpler, Smarter Hydronics

HUG Hydronics celebrates its 500th system shipped, marking a major milestone in simplified, energy-efficient radiant heating innovation.

PINE RIVER, MN, UNITED STATES, July 22, 2025 /EINPresswire.com/ -- HUG Hydronics, a Minnesota-based manufacturer of pre-assembled in-floor radiant heating systems, has officially shipped its 500th Tank System, marking a key milestone in the transition from traditional, contractor-intensive boiler systems to streamlined, builder-friendly hydronics. As more homeowners and professionals seek efficient, low-complexity heating solutions, HUG's compact system is gaining momentum across North America.



“

Builders are tired of complicated mechanical rooms and want systems that are clean and easy to install. The fact that we've shipped over 500 units is proof that this approach is resonating.”

*Ryan Hunt - HUG Hydronics
President*

“This milestone is a sign of what's changing in the building industry,” said Ryan Hunt, President of HUG Hydronics. “Builders and homeowners alike are tired of complicated mechanical rooms. They want systems that are clean, consistent, and easy to install, and that's exactly what HUG Hydronics delivers. The fact that we've shipped over 500 units is proof that this approach is resonating.”

Industry data backs the shift. A 2024 report by [TechnavioPlus](#) projects the radiant heating & cooling market to increase \$2.39 billion by 2029, driven by energy efficient goals and a desire to move away from forced air

systems. Radiant heating can reduce energy use by 20-40%, while providing cleaner indoor air and a more even heat distribution (according to [NewHomeSource](#)).

Serving the US and Canada, HUG Hydronics supports contractors, high-performance builders like

SIP and ICF home specialists, and DIY homeowners. Its systems are already in place across hundreds of homes, garages, basements, workshops, and other energy-efficient builds, proving that radiant heating can be powerful and practical without losing accessibility.

The HUG Tank arrives fully assembled and ready to install, with submersible circulation pumps, a fully customizable control board, diagnostic lights, and integrated alarms. Designed to pair with the PEX tubing installed in your floors, the system installs in about an hour with common tools, requiring no boiler license as with traditional hydronics systems.

About HUG Hydronics:

HUG Hydronics manufactures pre-assembled radiant tank systems designed to simplify in-floor hydronics. It's perfect for contractors, DIY builders, and homeowners. With intuitive labeling, integrated controls, and proven reliability, HUG reduces install times, eliminates boiler room clutter, and delivers lasting comfort. Learn more at www.HugHydronics.com

Colin McLain

Hunt Utilities Group

+1 218-587-5001

[email us here](#)

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)



HUG Hydronics system paired with an electric boiler



Ryan Hunt stands beside a prototype HUG Mini system

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.