

## Flamco Unveils the Flexfiller MiniPress: Next-Generation Digital Pressurisation Unit for Heating and Cooling Systems

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F<u>lamco</u>, the industry leader in pressurisation technology for sealed heating and cooling systems, has introduced the Flexfiller MiniPress—a compact, wall-mounted digital pressurisation unit that significantly reduces commissioning time to under 30 seconds, supporting efficient and eco-friendly installations.

The Flexfiller MiniPress offers unprecedented setup speed and user-friendly controls, enabling first commissioning in under 30 seconds. Its compact design, supplied with wall-mounting fixtures, is perfect for installations where space or access is limited.

The MiniPress features a built-in break tank with a visible AB air gap for backflow prevention, ensuring compliance and enhancing site safety. This innovation provides peace of mind for all involved by preventing cross-contamination between supply water and sealed system water.

With its compact design and higher levels of component recyclability, the MiniPress supports Flamco's commitment to sustainability. The unit's smaller size reduces material use during production, minimises transport emissions, and decreases the overall environmental impact. Operating at five times the energy efficiency of its main competitor, it's a greener choice for today's eco-conscious market.

"At Flamco, we're committed to developing products that not only perform at the highest levels but also contribute to a more sustainable future," said Sean Blandford, Aalberts hydronic flow control MD for the UK and Ireland. "The Flexfiller MiniPress embodies this commitment by combining unparalleled efficiency, compliance, and sustainability in a compact, user-friendly design."