



Media Release

Irvine

2 February 2026

Reshaping the future of Flow Solutions at AHR 2026

GF is excited to present its expanded heating and cooling portfolio across its Buildings, Industry, and Infrastructure divisions, bolstering its reputation as a pure play Flow Solutions company at AHR 2026 in Las Vegas, NV from February 2-4 at booth C7925.

As GF continues its transformation into the global leader in Flow Solutions, both company divisions – GF Building Flow Solutions (formerly Uponor) and GF Industry and Infrastructure Flow Solutions (formerly GF Piping Systems) – will unite as «One GF». GF Industry and Infrastructure will highlight its design and prefabricated solutions, as well as advanced cooling solutions for Data Centers with a strong focus on sustainable technologies, especially in support of rapid growth markets.

Data Centers continue to serve as the backbone of the digital economy, and the global expansion of artificial intelligence is driving unprecedented demand for high-performance, energy-efficient infrastructure. As this growth accelerates, the need for sustainable and reliable cooling technologies has never been more critical. Cooling systems represent as much as 40% of total energy consumption in today's modern hyperscale data centers. In response, GF is committed to supporting the industry with innovative Liquid Cooling solutions engineered to enhance both efficiency and sustainability across mission-critical environments.

As industrial projects grow in scale and complexity, GF delivers reliable, high-quality pre-fabricated solutions designed to help our customers reduce costs and accelerate project completion. From the early steps of design to the assembly, GF engineering and prefabrication capabilities offer ready-to-install solutions that minimize on-site work and accelerate project execution. From pipe racks and modules to skid building, special fittings, pipe spools and assemblies, GF delivers reliable, high-quality pre-fabricated solutions ideal for large-scale industrial facilities including data centers, microelectronics, and chilled water-cooling systems.

Pre-insulated piping systems are emerging as another critical technology in cooling infrastructures across industrial and commercial environments. Engineered to minimize energy loss and enhance long-term performance, GF pre-insulated portfolio includes COOL-FIT® PE Plus pre-insulated plastic piping systems, as well as comprehensive factory insulation solutions from the GF Urecon brand. Ideal for use in refrigeration installations COOL-FIT® PE Plus pairs corrosion and maintenance-free plastic components with ex works pre-insulation in a system that is reliable, efficient, safe, lightweight and quick to install. The GF Urecon brand specializes in custom pre-insulated solutions for virtually any type and size of pipe, or applications including hot water and chilled water distribution in the district energy industry, and electric heat tracing to compensate for heat losses.

GF continues to drive innovation in residential and commercial gas and water utilities, delivering sustainable solutions that extend the lifespan of vital infrastructure while minimizing disruptive repairs. From the source to the grid and all the way to the end user, GF Industry and Infrastructure Flow Solutions partners with utilities to protect and preserve these essential resources. Our comprehensive portfolio enables efficient repair, maintenance, and rehabilitation of all types of piping systems. With proven technologies that address bursts and leaks across common pipe materials, GF helps utilities achieve greater cost efficiency, reliability, and sustainable water management.

[Find out more about GF's exhibits at AHR](#)

Media contact:

Marina Valentine
Head of Marketing & Communications, BU Americas
GF Industry and Infrastructure Flow Solutions
Phone +1 714 368 4221
Email: marina.valentine@georgfischer.com

Corporate Profile

GF, with a rich history in industrial innovation since 1802, is actively reshaping itself to become the global leader in Flow Solutions for Industry, Infrastructure and Buildings. GF delivers Excellence in Flow through essential products and solutions that enable the safe and sustainable transport of fluids worldwide. As part of its strategic transformation, GF divested GF Machining Solutions on 30 June 2025 and has signed an agreement to divest its GF Casting Solutions division. Headquartered in Switzerland, GF employs about 15'700 professionals and is present in 46 countries. GF generated sales of CHF 4'776 million in 2024. GF is listed on the SIX Swiss Exchange.

You can register for our subscription service for journalists at www.georgfischer.com/aboservice. You will automatically receive our current media releases.

Pictures



GF IIFS_AHR26_DC.jpg

GF delivers high-performance cooling infrastructure for hyperscale, colocation, and modular data center facilities.

Source : GF



GF IIFS_AHR26_Prefab.jpg

GF provides end-to-end support with precision-built modules, skids, and pipe racks that reduce on-site labor, improve quality control, and accelerate project delivery.

Source : GF



GF IIFS_AHR26_Pre-insulated.jpg

GF offers energy-efficient, maintenance-free solution for glycol, brine, and chilled water systems.

Source : GF



GF IIFS_AHR26_MJ.jpg

GF assures quality for long-lasting infrastructure for critical water connections utility applications.

Source : GF