

Media Release

Schaffhausen

17 September 2024

GF Corys showcases leading solutions to solve water loss in utility networks at WETEX 2024

GF Corys, as part of GF Piping Systems, flow solutions provider of innovative piping systems, will participate in the WETEX 2024 trade show in Dubai, highlighting its commitment to sustainability and efficient water management. As part of its display, GF Corys will showcase cutting-edge solutions, including NeoFlow and MULTI/JOINT, designed to address water loss in piping systems and contribute to a more sustainable future.

Pioneering Solutions for Water Conservation

NeoFlow is a state-of-the-art technology for pressure management that prevent your pipes over-pressurizing while delivering accurate, stable flow, and increased flow capacity to utilities, and MULTI/JOINT, a versatile metal coupling system for pipe connection and repair, are key innovations in GF Corys' portfolio aimed at easily reducing water loss in distribution networks. These technologies provide robust, leak-free connections that adapt to various materials and conditions, ensuring long-term performance and minimizing environmental impact.

Demonstrating Sustainability Through Innovation

At WETEX 2024, GF Corys will demonstrate how its products not only enhance the efficiency of water networks but also contribute to the broader goals of sustainability. By showcasing these solutions, GF Corys aims to raise awareness of the importance of sustainable piping systems in reducing water waste, supporting municipalities and industries in their environmental commitments.

"We are excited to present our innovative solutions at WETEX 2024," says Bart van Bastelaere, Managing Director at GF Corys. "Our products like NeoFlow and MULTI/JOINT are not just about technical performance; they are part of our commitment to sustainability to help solve water loss for life. We look forward to engaging with industry professionals to show how we can work together to create more efficient and eco-friendly water management systems."

Insights on Sustainable Water Infrastructure

Omar El Karout, Director Specialized Solutions at GF Corys, will be speaking at WETEX 2024 on sustainable water infrastructure in a dedicated session on desalination and water treatment. "As water scarcity becomes an increasingly critical global issue, innovative solutions in water treatment and sustainable infrastructure are more important than ever," said Omar El Karout. "At GF Corys, we are dedicated to providing technologies that not only enhance operational efficiency but also significantly reduce environmental footprints, aligning with global sustainability goals. I look forward to discussing how our solutions can support the evolution of sustainable water management systems."

Come visit the GF Corys booth 19 in hall 7 at WETEX 2024 to learn more about the latest advancements in water management technology.

Click here to learn more on how we solve water loss.

Media contact:

Constanze Werdermann, Global PR Manager constanze.werdermann@georgfischer.com +41 76 33 99 218

GF Piping Systems

As the leading flow solutions provider for the safe and sustainable transport of fluids, GF Piping Systems creates connections for life. The division focuses on industry-leading leak-free piping solutions for numerous demanding end-market segments. Its strong focus on customer-centricity and innovation is reflected by its global sales, service, and manufacturing footprint and its award-winning portfolio, including fittings, valves, pipes, automation, fabrication, and jointing technologies.

GF Piping Systems has its own sales companies in 31 countries, which means it is always by its customers' side. Production sites in 36 locations in America, Europe, and Asia ensure sufficient availability and quick, reliable delivery. In 2022, GF Piping Systems generated sales of CHF 2'160 million and employed 8'085 people. GF Piping Systems is a division of Georg Fischer AG, founded in 1802 and headquartered in Schaffhausen, Switzerland.

www.gfps.com

Pictures





NeoFlow installation in utility network.

Source: GF Piping Systems



MULTI/JOINT® versatile coupler and quick fix to solving water loss in utility networks.

Source: GF Piping Systems