

Sealmatic Shines At WEFTEC 2025 In Chicago, Illinois, USA



Sealmatic recently participated in WEFTEC 2025, held in Chicago, Illinois, USA, the largest and most influential water environment exhibition in North America. Organized by the Water Environment Federation, WEFTEC (Water Environment Federation's Technical Exhibition & Conference) since 1928, been recognized as the world's leading platform for knowledge exchange, technical innovation and training within the water and wastewater sectors. Each year, it attracts a cross-section of global leaders, experts and innovators, offering an unparalleled opportunity to engage with the latest advancements shaping the future of water quality.

For Sealmatic, WEFTEC 2025 exhibition was a statement of commitment to serving the water industry with world-class sealing solutions. Sealmatic booth became a hub of attention, with its cut model display of mechanical seals standing out as a highlight. This engaging feature provided visitors with an up close understanding of the engineering precision and innovation that define Sealmatic and its expertise.

It sparked meaningful conversations with industry professionals, stakeholders and particularly with non-API pump OEMs, who were strongly represented at the exhibition. The dynamic interactions with pump manufacturers and other key decision-makers have paved the way for stronger collaborations, during the exhibition.

WEFTEC 2025 proved to be a resounding success for Sealmatic. Beyond the visibility and recognition, it brought, the exhibition reaffirmed that Sealmatic stands as a trusted global partner in the water sector and also focus on expanding its footprint in the North American market. With innovation, reliability and excellence, Sealmatic continues to light the path forward, hence; ensuring that the process industries worldwide have access to the finest sealing solutions for their most critical processes.

API SPEC Q1 . ASME U STAMP . EU 1935:2004 . ATEX - 2014/34/EU . ISO 9001:2015 . ISO 14001:2015 . ISO 45001:2018 . ISO 19443 . PED-CE

1st October 2025







