



Water Utilities

SOLVING WATER CHALLENGES MIDDLE EAST AND TÜRKIYE ACROSS THE WATER CYCLE



xylem
Let's Solve Water

OFFICIAL GLOBAL PARTNER OF
MANCHESTER CITY FOOTBALL CLUB

Let's Solve Water in Middle East & Türkiye



- Xylem is a leading water technology company committed to solving water by creating innovative and effective solutions to meet the world's water and wastewater challenges. Every day, we focus on harnessing the expertise and commitment of our teams to help make water safer, more accessible and more affordable for people and communities around the world.

We deliver a comprehensive suite of solutions to efficiently transport, treat and analyze water at every stage of the water cycle. Working together, we are united in our purpose of creating both economic and social value.

xylem **vue**

Our full portfolio of digital solutions, Xylem Vue, empowers utilities to unlock data-driven insights wherever you are in your digital journey, and delivers greater visibility, performance, compliance and remarkable cost savings. To learn more, visit xylem.com/xylemvue.



xylem **watermark**

Because Every Drop Counts



In a world where millions of people lack access to safe drinking water and basic sanitation, we are using our expertise and technologies to make a difference.

Xylem Watermark is our corporate citizenship and social investment program that aims to provide and protect safe water resources for communities in need around the world and to educate others about pertinent water issues.

Provided water and sanitation solutions for **4.7 million**



Educated **+5 million** on WASH and the Value of Water

To learn more about Watermark, visit xylemwatermark.com.

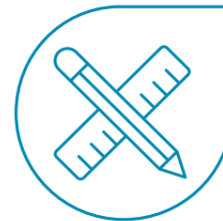


World-class Support and Expertise Across Applications



Sales and Technical Support

Xylem has branches throughout Middle East & Turkey that meet local customer needs, maintaining the high standards of innovation, manufacturing and long-term service that embody the Xylem brand.



Consultation & Project Management

Submissions of detailed drawings, system calculations and product documentation for tender, project approval and on-site project installations are handled by our dedicated team.



Aftermarket Services

Our trained service engineers offer commissioning, on-site product testing, and in-house repair services. In selected countries, fleets of Xylem service vehicles are on standby to answer urgent troubleshooting requests. Accredited service workshops are also available.



Desalination & Water Treatment Technologies



Stormwater Pump Stations & Flooding Relief



Potable Water Pumps for Drinking Water Treatment Systems



Municipal Wastewater Pumping & Treatment Technologies



Wastewater Recycling & Reuse Technologies



Decision Intelligence Solutions

Municipal / Utility Map

PRECIPITATION



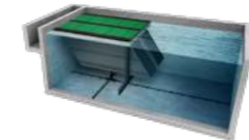
GROUND RIVER RESERVOIR

Water Treatment Technologies

Integrated solutions including advanced filtration, chemical-free disinfection and more to produce high-quality drinking water.

Desalination Technologies

Robust desalination pretreatment processes remove harmful algae blooms and contaminants to prepare water for reverse osmosis.



Leopold Texler Lamella Clarifier



Wedeco Spektron



WTW Portable pH Meter



Leopold Type S Recycled Materials Underdrain



WTW Drinking Water Analyzer

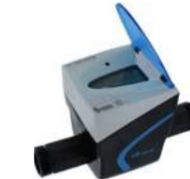


YSI EXO Multiparameter Water Quality Sonde



MJK Expert Level Measurement

Commercial & Residential Buildings Industrial Estates



Sensus iPERL Smart Meter

Water Transfer

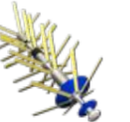
Reliably transport water with highly efficient pumps. Accurately measure water consumption and detect leaks with smart water meters, and easily retrieve data for billing and analysis.



e-SV Series

Pipeline Management

Reduce non-revenue water, map pipeline networks and assess their condition.



PipeDiver Assessment Tool

Wastewater Network Solution

Real-time digital monitoring and modeling solution that uses decision intelligence to leverage and analyze sensor data, hydraulic monitoring and machine learning, enabling utilities to visualize, predict and control their specific wastewater networks more efficiently.



SmartBall Inline Leak Detection



Pure Technologies Sahara® In-line Tethered Inspection Platform



Water Loss Management



Cordoneil Ultrasonic Bulk Meter



Sanitaire ICEAS advanced SBR



Duron UV Wastewater Treatment



Sanitaire TurboMAX Turbo Blower



WTW IQ Sensor Net System



Flygt Adaptive Mixer



Sanitaire Diffusers

Flood & Storm Water Management

Reliable pump systems that competently handle high volumes of water even in tough operating conditions, minimizing floods and damage to infrastructure. Anticipate and react swiftly to floods with real-time monitoring and early warning systems.



Flygt Submersible Pump

Land Irrigation

Complete pumping network for irrigation, with disinfection solutions to improve water quality.



MJK MagFlux® Electromagnetic Flow Meter



MJK Shuttle® Ultrasonic Level Transmitters



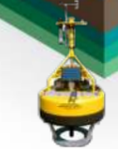
Flygt MultiSmart® Controller

Treatment Optimization Solution

Real-time analysis of operational inefficiencies and decision-making support to help managers run their treatment plants more effectively, safely and at reduced cost.

Sea

Steady water management solutions to keep excess stormwater and seawater in check.



Coastal Buoy



Aanderaa SEAGUARD® CTD Recorder

Wastewater Treatment Technologies

Effective disinfection, clarification, filtration and aeration systems along with powerful non-clog pumps facilitate smooth physical, chemical and biological treatment processes.



Wedeco Ozone Systems

Segment Application Matrix

| Brands / Products | | Flygt | | | Flygt Bell & Gossett Goulds Water Technology | Lowara | | | Leopold | | | Wedeco | Sanitaire | Sensus | Pure Technology | MJK SonTek WTW YSI Global Water ebro Aanderaa OI Analytical SI Analytics | Xylem Decision Intelligence Solutions |
|---|---|-------------------------|--------------|--------|--|-------------------|------------------|---------------------------|-----------------|------------------|-------------|--------------------------|---------------------|--------------|-------------------------------|--|---------------------------------------|
| | | Smart Pump + Controller | Custom Pumps | Mixers | Vertical Turbine Pumps and Surface Pumps | End Suction Pumps | Multistage Pumps | Vertical Multistage Pumps | Lamella Settler | Sludge Collector | Underdrains | Ozone System / UV System | Diffusers & Blowers | Water Meters | Pipeline Assessment Solutions | Instruments / Analyzers | Digital Optimization Solutions |
| Category / Application | | | | | | | | | | | | | | | | | |
| Storm Water Management | Raw Water Transfer | • | • | | | | | | | | | | | | | | |
| | Dewatering | • | | | | | | | | | | | | | | | |
| Land Irrigation | Raw Water Transfer | • | • | | | | | | | | | | | | | | |
| | Measurement of Water Volume | | | | | | | | | | | | • | | | | |
| | Disinfection | | | | | | | | | | • | | | | | | |
| Raw Water Source and Transfer | Raw Water Transfer | • | • | | • | | | | | | | | | | | | |
| | Prefab Pumping Station | • | | | | | | | | | | | | | | | |
| Water Treatment | Headworks Lifting Pumping | • | • | | • | | | | | | | | | | | | |
| | Clarification | | | | | | | • | • | | | | | | | | |
| | Filtration | | | | | | | | | • | | | | | | | |
| | Bio-filtration | | | | | | | | | • | | | | | | | |
| | Disinfection | | | | | | | | | | • | | | | | | |
| | Transfer Pumping | • | | | | | • | • | | | | | | | | | |
| | Membrane Feed Pumping | | | | • | | • | • | | | | | | | | | |
| | Media/UF/MF Backwash Pumping | | | | • | • | | | | | | | | | | | |
| | UF/MF CIP Pumping | | | | • | • | | | | | | | | | | | |
| | Sludge/Slurries Transfer | • | | | | | | | | | | | | | | | |
| Desalination | RO Feed Pumping | | | | • | • | | | | | | | | | | | |
| | UF/MF CIP Pumping | | | | • | • | | | | | | | | | | | |
| | Disinfection | | | | | | | | | | • | | | | | | |
| | Media/UF/MF Backwash Pumping | | | | • | • | | | | • | | | | | | | |
| | Brine Backwash Pumping | | | | | • | | | | | | | | | | | |
| All Categories Above (except Land Irrigation and Raw Water Source and Transfer) | Data Analytics & Optimization | | | | | | | | | | | | | | | | • |
| | Measure and Analyze Water Quantity Profile (Flow, Level/Depth, Velocity) and Water Quality Parameters | | | | | | | | | | | | | | | • | |

| Brands / Products | | Flygt | | | Flygt Bell & Gossett Goulds Water Technology | Lowara | | | Leopold | | | Wedeco | Sanitaire | Sensus | Pure Technology | MJK SonTek WTW YSI Global Water ebro Aanderaa OI Analytical SI Analytics | Xylem Decision Intelligence Solutions |
|---|---|-------------------------|--------------|--------|--|-------------------|------------------|---------------------------|-----------------|------------------|-------------|--------------------------|---------------------|--------------|-------------------------------|--|---------------------------------------|
| | | Smart Pump + Controller | Custom Pumps | Mixers | Vertical Turbine Pumps and Surface Pumps | End Suction Pumps | Multistage Pumps | Vertical Multistage Pumps | Lamella Settler | Sludge Collector | Underdrains | Ozone System / UV System | Diffusers & Blowers | Water Meters | Pipeline Assessment Solutions | Instruments / Analyzers | Digital Optimization Solutions |
| Category / Application | | | | | | | | | | | | | | | | | |
| Potable Water Network | Drinking Water Transfer | | | | | | • | • | | | | | | | | | |
| | Monitoring of Network | | | | | | | | | | | | • | | | | |
| | Metering & Billing | | | | | | | | | | | | • | | | | |
| | Measure and Analyze Water Quantity Profile (Flow, Level/Depth, Velocity) and Water Quality Parameters | | | | | | | | | | | | • | | • | | |
| | Pipeline Assessment and Monitoring | | | | | | | | | | | | | • | | | |
| | Decision Intelligence Solutions | | | | | | | | | | | | | | | | • |
| Wastewater/ Water Reclamation Treatment | Aerobic Process | | | | | | | | | | | • | | | | | |
| | Aerobic + Anoxic Process | | | • | | | | | | | | • | | | | | |
| | Anoxic Process | | | • | | | | | | | | | | | | | |
| | Denitrification Filters | | | | | | | | | • | | | | | | | |
| | Disinfection | | | | | | | | | | • | | | | | | |
| | Primary Sludge Transfer | • | | | | | | | | | | | | | | | |
| | Secondary Sludge Transfer | • | | | | | | | | | | | | | | | |
| | Effluent Wastewater Transfer | • | | | | | | | | | | | | | | | |
| | Raw Wastewater Transfer | • | | | | | | | | | | | | | | | |
| | Sludge/Slurries Transfer | • | | | | | | | | | | | | | | | |
| | Aerobic Digestion | | | • | | | | | | | | • | | | | | |
| Wastewater Network | Wastewater Transfer | • | | | | | | | | | | | | | | | |
| | Prefab Pumping Station | • | | | | | | | | | | | | | | | |
| | Pumping Station | • | • | | | | | | | | | | | | | | |
| | Pipeline Assessment and Monitoring | | | | | | | | | | | | | • | | | |
| ReUse Water Network | Product Water Transfer | | | | • | | • | • | | | | | | | | | |
| | Pipeline Assessment and Monitoring | | | | | | | | | | | | | • | | | |
| | Measure and Analyze Water Quantity Profile (Flow, Level/Depth, Velocity) | | | | | | | | | | | • | | • | | | |
| All Categories Above | Data Analytics & Optimization | | | | | | | | | | | | | | | | • |
| | Measure and Analyze Water Quantity Profile (Flow, Level/Depth, Velocity) and Water Quality Parameters | | | | | | | | | | | | | | • | | |

Working Together Towards a Zero-carbon Future

Our solutions leverage on high-efficiency technologies to reduce emissions across clean water and wastewater activities.

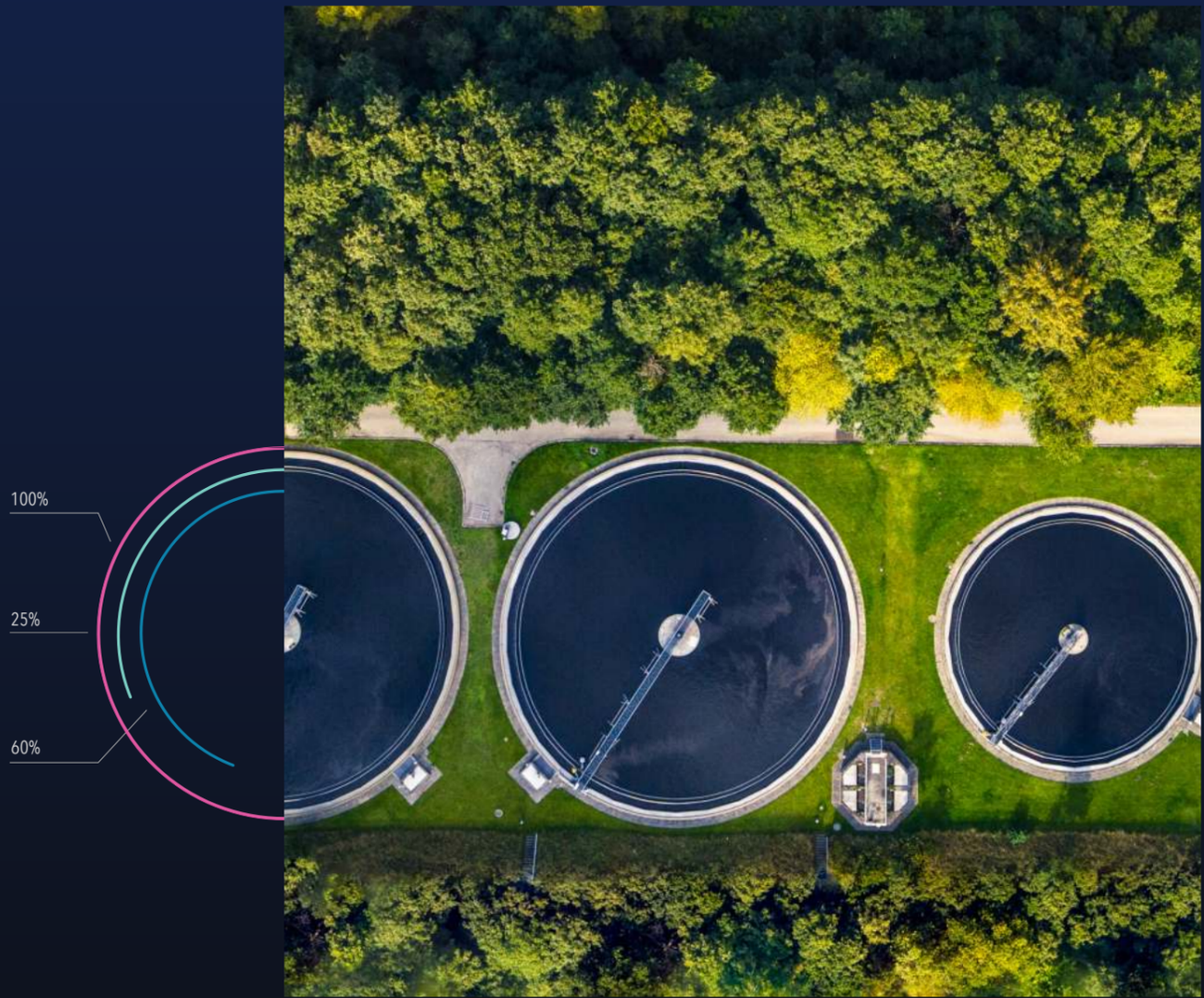


Let's redefine what's possible for water

Xylem Vue is our digital solutions platform that helps solve your most pressing water challenges along your digital journey and deliver transformative outcomes for your communities - faster and more affordably.

Let's Solve Water. Let's See How.

Get to know Xylem Vue
visit xylem.com/XylemVue



Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com

Premier Xylem Brands

| Transport | Dewatering | Metrology | Analytics |
|-----------|------------|-----------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



**Xylem Water Solutions Middle East
Region FZCO**
Plot No. S20120 Street S211
P.O. Box 262678
Dubai, United Arab Emirates
Tel. +971 4 806 1000
Fax +971 4 880 6045

info.uae@xylem.com

[xylem.com](http://www.xylem.com)