

## MODEL:

AquaTechnix TX-i-300-MMX



A manual mixer valve with two male threaded ports and a central handle.

# AQUATECHNIX

AquaTechnix TX-i-300 Electronic Sensor Tap. Fixed spout H:300mm. Includes microvalve, battery pack, 4x standard AA batteries, PEX lined water hose & M-MX91 manual mixer

**Accreditation:** Kiwa KUKreg4 1+

**Controls:** Battery operated

**Mount:** Deck mounted

**Spout:** Fixed Spout

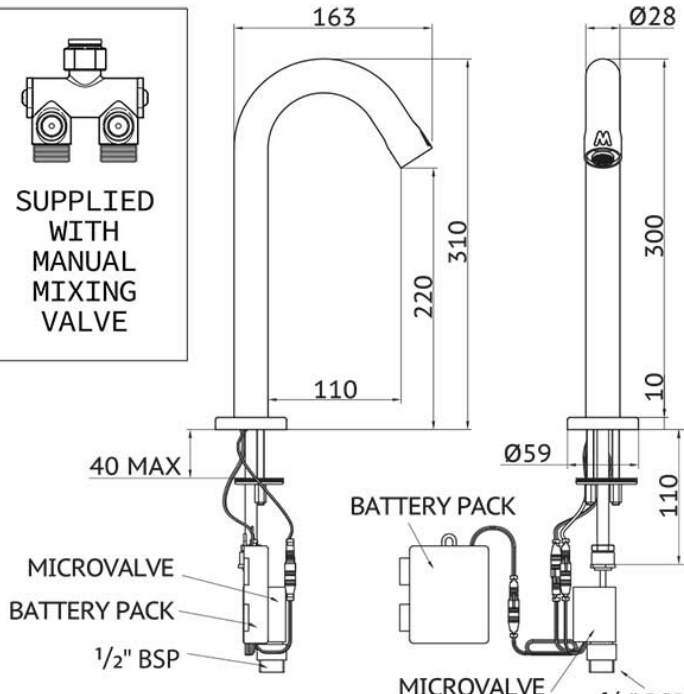
**Tap Type: TX-i**

## FEATURES & BENEFITS

- Easy-to-clean. The smooth and stylish design is easy to clean - there are no crevices where dirt can hide
- Auto-water flush. Pre-set independent anti-stagnation flush runs for 60 seconds every 24 hours after the last use. Prevents legionella colonies from forming
- Contactless Technology. Hands-free operation by motion sensor infrared light. Prevents cross contamination
- Huge Water Savings. Smart valve sensor reacts instantly to hand motion. Immediate water delivery and shut-off prevents wastage
- Time of Flight Sensor Technology. Infrared motion sensor will not respond to reflections or light, only to movement beneath its spout. No false triggers
- Long-life Battery. Designed to run on the same batteries for up to 5 years, or 365,000 cycles! 100% Recyclable
- Global Product - Meets Regulations. DZR and Lead-free with 4MS valve fittings to suit worldwide market
- Reliable and Robust. The spout is engineered from high-strength tubular 316L stainless steel to provide superior sturdiness and strength
- Stress-free Servicing. Built-in LED alerts users when batteries need to be replaced. Batteries are easy to access (beneath the basin), readily available (standard AA type), and recyclable
- Minimal Maintenance. No cartridge, as water flow is controlled by smart valve. Fewer replacement parts
- Easy to Install. Universal horseshoe clamp can be secured to any work surface up to 40mm thick
- IP67 Rated. Infra-red sensor is dust-tight and waterproof to protect from damage

## TECHNICAL INFO

- Material: High-strength tubular 316L stainless steel
- Hose: M8 to 1/2" BSP braided stainless steel / PEX lined / WRAS
- Worktop hole: 32-42mm
- Flow rate range: Between 3.78 LPM (0.063 LPS) and 8 LPM (0.133 LPS) pressure dependent
- Recommended dynamic water pressure: 0.5-8 bar
- Mixing valve: Manual mixer M-MX91
- Integrated micro valve for sensor
- Voltage nominal: DC6.0 V
- Voltage range: DC4.5V to 7.5V
- Coil resistance: 25 ohms / 160mA
- Pulse: 20ms
- Recommended maximum operating temperature: 65°C
- Battery pack: 4x standard AA (supplied)
- TX-i Sensor Tap certified to KUK Reg4 1+ by Kiwa
- Material Certification: ACS, KUKreg4 1+, KTW / W270, NSF, WATERMARK, CE, RoHs, REACH, UKCA



Dimensions are in millimeters. If a Cad file is required please visit [www.mechline.com](http://www.mechline.com).



MECHLINE DEVELOPMENTS LIMITED

Tel: [+44 \(0\)1908 261511](tel:+441908261511) | Email: [info@mechline.com](mailto:info@mechline.com) | Web: [www.mechline.com](http://www.mechline.com)

©2019 All rights reserved. All material on these pages, including and without limitation text, logos, icons, photographs and all other artwork, is copyright material of Mechline Developments Ltd, unless otherwise stated. Commercial use of this material may only be made with the express, prior, written permission of Mechline. This includes material provided by any third party, including material obtained through links to other sites from Mechline's pages or its affiliates and commercial associates. Material and information included are correct at time of print. Intending buyers and users must satisfy themselves as to the suitability and safety of the products for their particular purposes and duties. Dimensions shown in mm unless otherwise stated. Product accreditation may not apply to all products in the relevant range. Please contact Mechline to confirm. Unless otherwise stated, all products carry a warranty of twelve (12) months against manufacturing defect or workmanship on parts with no inclusion for labour or site attendance.