

# Qdos Pressure Sensing Kit

Qdos Pressure Sensing Kits

## Features and benefits

- Process assurance through real time pressure monitoring
- Enhances your process security and improves safety
- Designed specifically for Qdos chemical metering and dosing pumps
- Configure your High-Low warnings and alarms
- Easily detect leaks and blockages



## Technical specifications

Qdos Pressure Sensing Kit	
Max. operating pressure	145 psi (10 bar)
Ingress Protection	IP66
Power supply	24 VDC
Lead length	19.7 in (500 mm)
Connector	Crimped terminal*, M12 5-pin
Certification and compliance	CE, NSF-61/372**, RoHS, UKCA, WEEE
Sensor accuracy	<4% FS to 15 bar (217.5 psi)
Traceability	Batch traceable to raw material

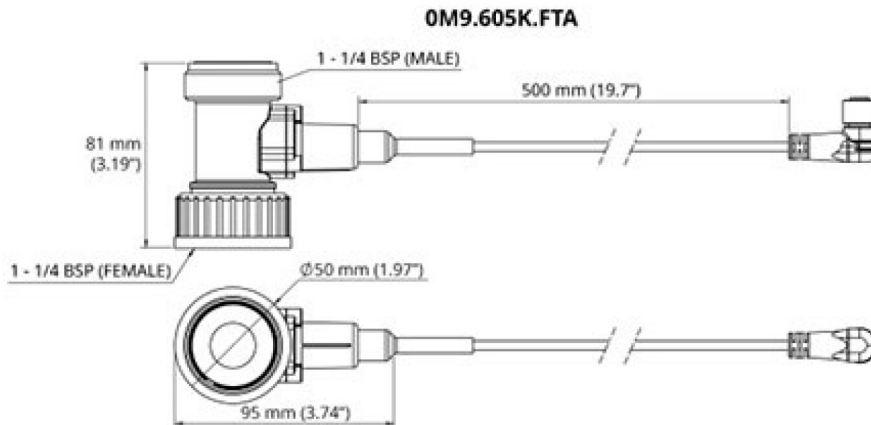
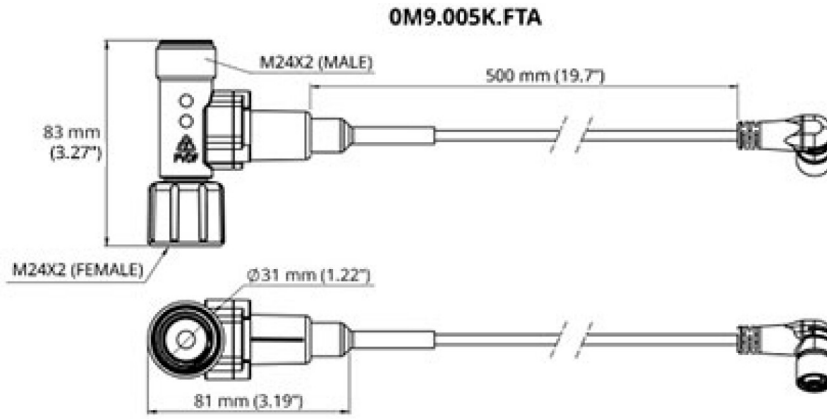
\*Crimped terminal connector for Qdos H-FLO Pressure Sensing Kit, Gland Version

\*\*Excluding Qdos Pressure Sensing Kit for PU & CWT FKM (0M9.045K.FTA)

## Materials of construction

Qdos Pressure Sensing Kit	
Material	Aluminium oxide, FKM, Nitrile, PP, PU, PVC, PVDF, Santoprene, SEBS, Viton®
Wetted material	Aluminium oxide, FKM, PU, PVDF, Santoprene, SEBS, Viton®

## Dimensions



## Product codes

Description	Product Code
Qdos Pressure Sensing Kit for Santoprene, SEBS and CWT EPDM	0M9.005K.FTA
Qdos Pressure Sensing Kit for PU and CWT FKM	0M9.045K.FTA
Qdos H-FLO Pressure Sensing Kit - Gland Version U and U+	0M9.605K.FTT
Qdos H-FLO Pressure Sensing Kit	0M9.605K.FTA
Qdos Software Update USB	0M9.000U.000

The above, excluding 0M9.045K.FTA and 0M9.000U.000, are certified to NSF/ANSI/CAN 61 and to NSF/ANSI/CAN 372 for lead free requirements

Disclaimer: The information contained in this document is believed to be correct but Watson-Marlow Limited accepts no liability for any errors it contains and reserves the right to alter specifications without notice. It is the user's responsibility to ensure product suitability for use within their application. Watson-Marlow, BioTube and PureWeld XL are trademarks of Watson-Marlow Limited.



wmfts.com/global  
28 October 2025