

Pump Module



THORNTON

Leading Pure Water Analytics

Pump Module

Valveless Design

Drift-free performance

Reliable Sample Delivery
Total Organic Carbon Monitoring

METTLER TOLEDO

TOC Pump Module

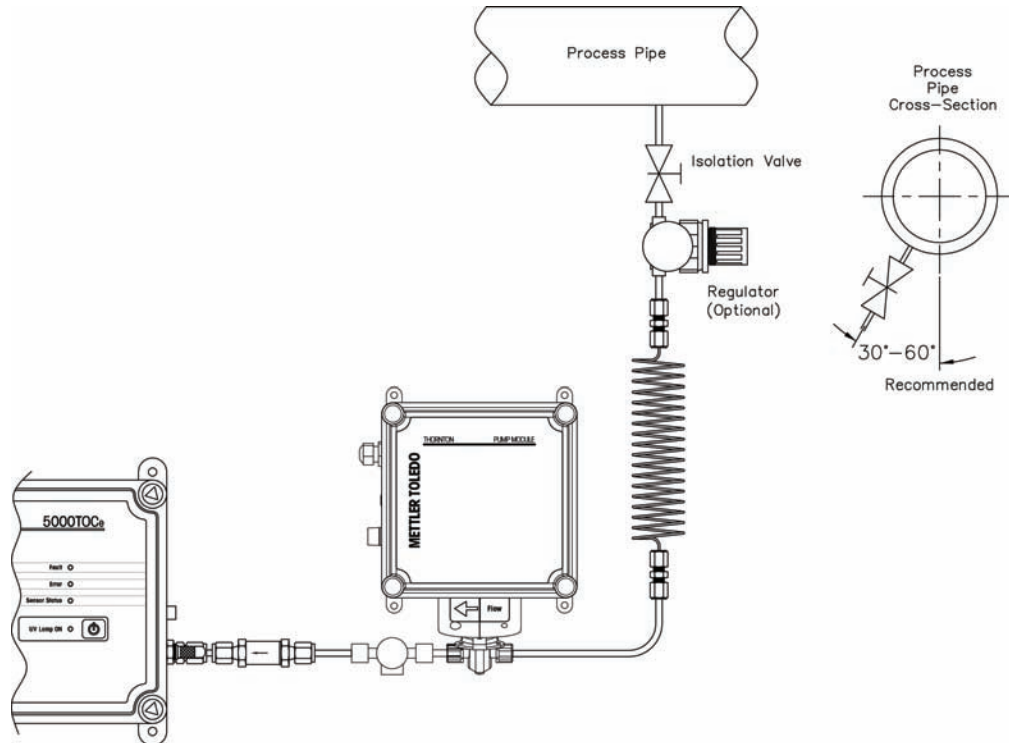
For Stable Sample Delivery

The Pump Module uses a precision, positive displacement pump to provide a highly stable, metered flow of process water to the TOC sensor to ensure reliable and consistent TOC measurement performance. This accessory is recommended for applications where system pressure is either too low to provide adequate flow through the TOC sensor, or for low-pressure applications where system pressure may vary routinely during operation. The Pump Module is ideally suited for applications such as distillation, RO permeate, CIP and pharmaceutical washing.

Features

- Positive Displacement Pumping Mechanism
- Flow rate independent of supply pressure
- Requires only a wetted-suction for operation
- Flow pre-set for 20 ml/min
- Universal AC Supply

Installation Diagram





Specifications

Sample Water Requirements

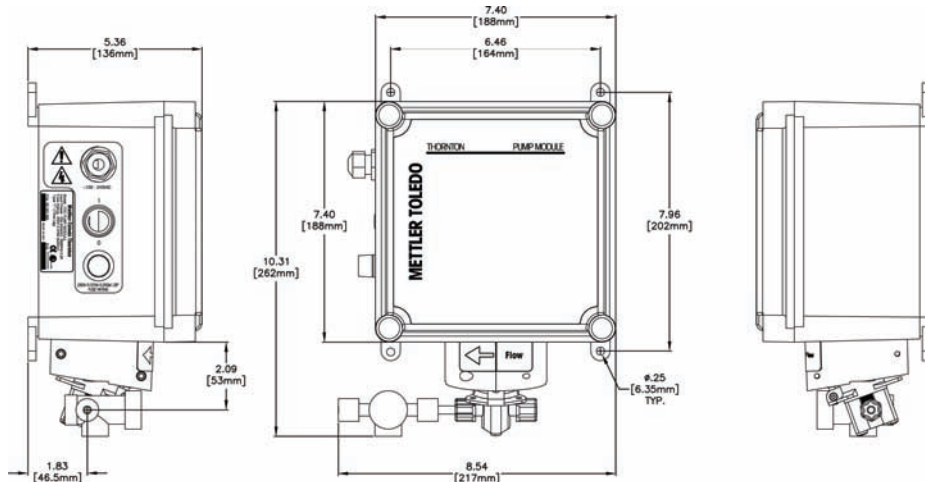
Temperature	0 to 100°C *
Particle Size	<100 micron
Flow rate	20 +/- 0.5 ml/min
Pressure	flooded suction to 60 psig (4.13 bar) at sample inlet connection

General Specifications

Overall Dimensions	7.4" [188mm] W x 7.4" [188mm] H x 5.25" [133mm] D
Sample Connections	
Inlet	0.125" [3mm] O.D. (6' [2m] FDA compliant PTFE tubing supplied)
Outlet	0.125" [3mm] O.D. PTFE flexible tubing
Weight	5.0 lb. [2.3 kg]
Ambient Temperature/ Humidity rating	5 to 50°C / 5 to 80% Humidity, non-condensing
Enclosure material	Polycarbonate plastic, flame retardant, UV and chemical resistant UL # E75645, Vol.1, Set 2, CSA #LR 49336
Power requirements	100 - 240VAC, 50/60 Hz, 0.2A
Wall Mount	Standard, mounting tabs provided
Ratings/Approvals	CE Compliant, UL and cUL (CSA Standards) listed. Not NEMA or IP rated

* Temperature above 70°C requires Sample Conditioning Coil p/n 58 079 511

Dimension Diagram



Pump Module Dimension Diagram
Dimensions in Inches [mm]

Ordering Information

Description	Part No.
Pump Module	58 091 565

Pump Module Spare parts

Pump Seal Replacement Kit	58 091 020
Replacement Fitting Kit	58 091 021
Replacement fuse (Fuse rating 250V 0.375A 5x20 mm Type 'T' (Time Lag))	58 091 024
Pulsation Dampener with interconnect	58 091 025
Pulsation Dampener Bellows Replacement Kit with Seal	58 091 026

www.mt.com/thornton

Visit for more information

Mettler-Toledo Thornton, Inc.

36 Middlesex Turnpike
Bedford, MA 01730 USA
Tel. +1-781-301-8600
Fax +1-781-301-8701
Toll Free +1-800-510-PURE (US and Canada only)
thornton.info@mt.com

Subject to technical changes
© Mettler-Toledo Thornton, Inc.
ML0144 Rev.B 2/12



Quality certificate.

Development, production and
testing to ISO 9001.



A certified ServiceXXL provider.



CE Compliant



UL listed
Meets Canadian Standards