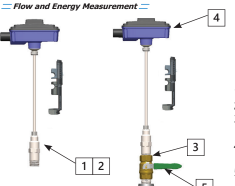
## ONICON

## FT-3400 Quick Start Guide

+1 (727) 447-6140 www.onicon.com







- For horizontal pipe position meter anywhere in upper 240°
- . Keep the sensor fully withdrawn during installation.
- 2. Apply paste or Teflon tape as necessary.
- Thread the hot tap adapter onto the to ball valve and tighten it as necessary. DO NOT OVERTIGHTEN.
- Maintain a firm grip on the enclosure to counteract the effects of the pressure in the pipe.
- 5. Slowly open the valve to the fully open position.

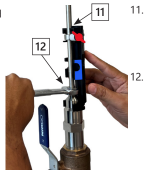
Loosen the clamping nut.
 Loosen the collar and place it all the way to the bottom.

Gently insert the meter until it touches the bottom of the pipe. Set the depth gauge on

Set the depth gauge the hot tap adapter

DOC-0007217

10. Move the loosened collar to the STEP 1 POSITION marked on the gauge and lock the collar. Make sure the flow direction arrow on the meter enclosure is pointing in the direction of the flow.



- 11. With the collar still locked, rotate the stem and move up to the STEP 2 POSITION.
  - Tighten the clamping nut to set the depth and make sure the flow direction arrow on the meter enclosure is pointing in the direction of the flow.

Rev.A

NOTE: Gauge length is based on the flow meter model and pipe size. To install the flow meter in a different pipe size than factory configured for, refer to the meter manual in the OR code.

Brown (		e /	Orange / Black White / Black	Orange / Black White / Black Gray / Black	Orange / Black  White / Black  TACT Gray / Black  Jolet / Black	Orange / Black White / Black ITACT Gray / Black Wiolet / Black Gray Gray
	(-) Isolated analog output common	(-) Isolated analog output common Dry Contact 1	.) Isolated analog output common Dry Contact 1	) Isolated analog output common Dry Contact 1	(-) Isolated analog output common Dry Contact 1 Dry Contact 2	(-) Isolated analog output common Dry Contact 1 Dry Contact 2
0.5V = Master Alarm for 1-5V range where $1V = Zero How$	05V = Master Alarm for 1-5V range where TV = Zero How	Usy = Master Alarm for 1-sy range where 1V = Zero How  Pulse scaled output for totalization, Example: 1 pulse per 10 gal / 1 pulse per 100 gal	Usy = Master Alarm for 1-sy range where 1V = Zero How Pulse scaled output for totalization. Example: 1 pulse per 10 gal / 1 pulse per 100 gal	O.SV = Master Alarm for 1-SV range where 1V = Zero How Pulse scaled output for totalization. Example: 1 pulse per 10 gal / 1 pulse per 100 gal	O.S.Y = Master Alarm for 1-SV range where 1V = Zero How Pulse scaled output for totalization. Example: 1 pulse per 10 gal / 1 pulse per 100 gal Master Alarm Contact	Usy = Master Alarm for 1-sy range where TV = Zero How  Pulse scaled output for totalization. Example: 1 pulse per 10 gal / 1 pulse per 100 gal  Master Alarm Contact  Bidirectional Contact

DO NOT REMOVE TAG

