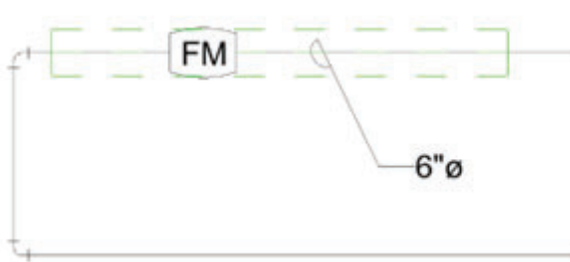


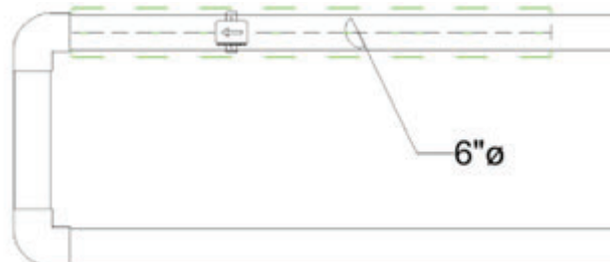
FT-3400 INSERTION ELECTROMAGNETIC FLOW METER

The FT-3400 product family is available in Autodesk® Revit® (2018 or later). The FT-3400 Family offers intuitive configurations and easy-to-use design features to ensure a successful implementation.

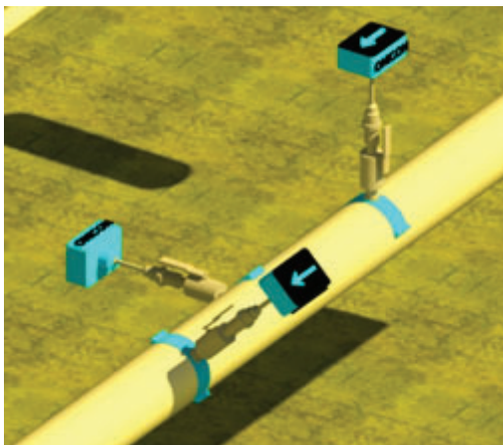
- Cuts into an already modeled pipe and connects to the system automatically at the same elevation as the pipe.
- Inherits system type (CHW, HWS, DW, etc.)
- Installation Clearance Box - Red
 - Shows the needed amount of space for installation of meter. Easily toggle visibility to hide.
- Flow Recommendation Box - Green
 - Depicts the upstream and downstream recommended amount of straight run of pipe. Easily toggle visibility to hide.
- Swap flow direction with checkbox
- Installation kit can be user selected with a checkbox aiding in the ordering process.
- Generates schedule to easily place on drawings.
- Rotation Icons for Vertical or Horizontal Configurations
- Single line annotative family display
- Data section with user selectable configuration to help build your custom flow meter
- Hover over parameters to view helpful hints when using the meter in a Revit project.



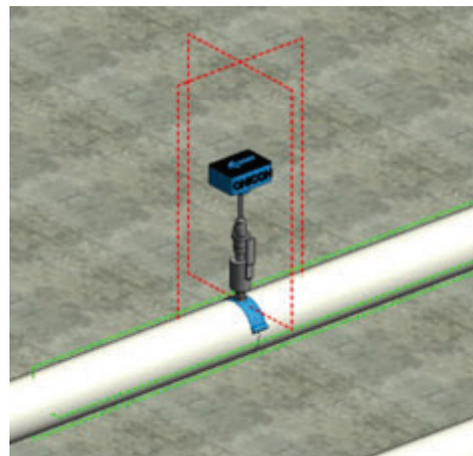
Single Line Example



Double Line Example



Meter Position Example



Clearance Example

ONICON FLOWMETER SCHEDULE													
TAG #	QTY	MODEL	PIPE DIAMETER	MANUFACTURER	SYSTEMTYPE	MIN DESIGN FLOW RATE	ONICON Installation Kit	(A) Meter Configuration & VO	(B) Communications	(C) Bluetooth	(D) Bollosure Type and Cable	(E) Pipe Size Range and Meter Length	(F) Wetted Material
FM1	1	FT-3400	12"	ONICON	Hydronic Supply	3000 GPM	INSTL2001-FM0	1 - NO DIR CONTACT	0 - NO COM	1 - BLUETOOTH	1 - NIBB4-4OUTTYPE PVC CABLE	06 - ONICON TO DEFINE	1 - Temp. <STEP

Meter Schedule Example