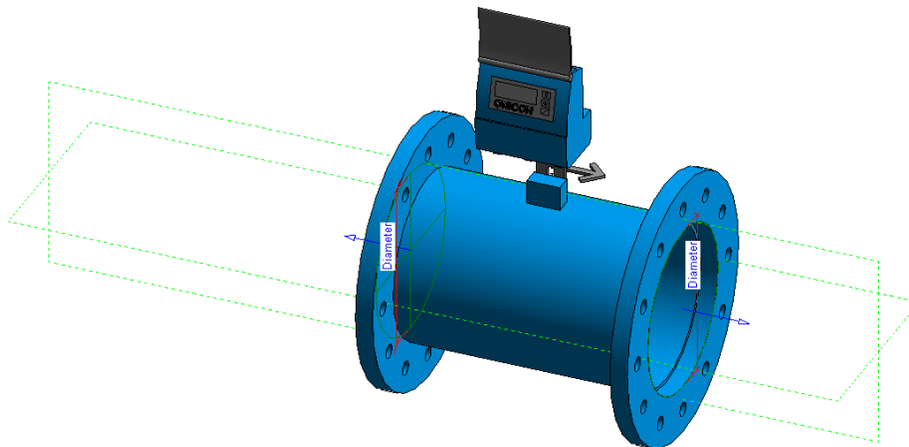
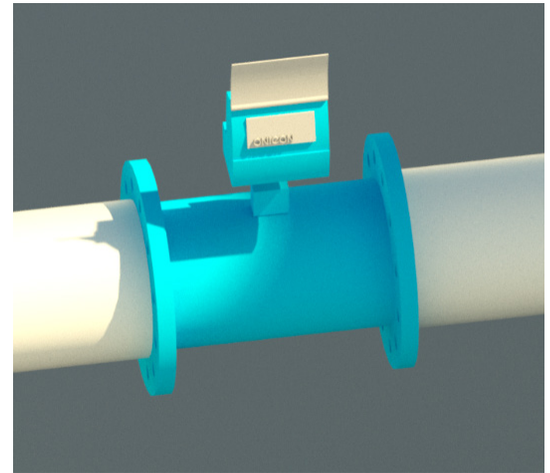


## FT-3000 SERIES INLINE ELECTROMAGNETIC FLOW METER

The FT-3000 product family is available in Autodesk® Revit® (2018 or later). The FT-3000 Family offers intuitive configurations and easy to use design features to ensure a successful implementation.

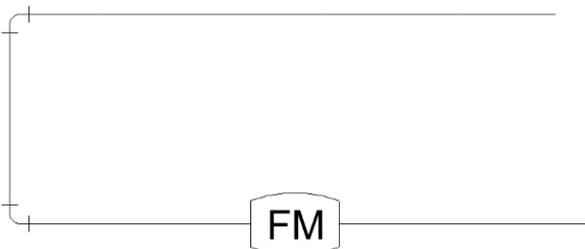
- Automatically connects to piping system at the same elevation as the pipe.
- Meter automatically adapts to changing pipe sizes.
- Inherits system type (CHW,HWS, DW, etc.)
- The green flow recommendation box depicts the straight pipe required for installation (*Figure 1*).
- Easily switch flow direction or to bidirectional flow using the checkbox parameter in the properties window.
- Easily create an ONICON Meter Schedule to place on drawings.
- All parameters selected will populate into the Meter Schedule (*Figure 2*).
- Transmitter Family may be mounted on meter or remotely.
- Single line and double line annotative family display (*Figures 3 & 4*).
- Tool Tips are available to provide further guidance and explanation for the parameters in the properties window.



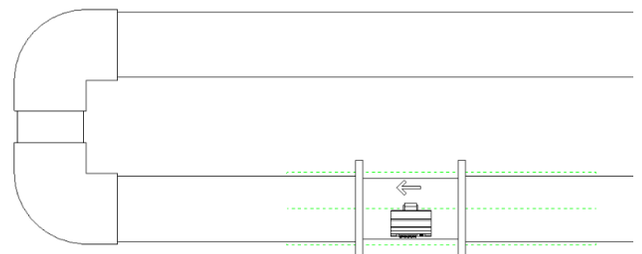
**Figure 1**

ONICON FLOW METER SCHEDULE									
TAG	QTY	SIZE	MODEL	MANUFACTURER	SYSTEM TYPE	MAX DESIGN FLOW	TRANSMITTER CABLE LENGTH	GROUNDING	INPUT POWER (DC)
FM-4	1	10"	FT-3000	ONICON	Hydronic Supply	0 GPM	100ft	Grounding Rings Required	24 V
FM-5	1	4"	FT-3000	ONICON	Hydronic Return	0 GPM	100ft	Grounding Rings Required	24 V

**Figure 2**



**Figure 3 - Single Line Example**



**Figure 4 - Double Line Example**