

# UM Saddle

**NSF Versions**

## Insertion Ultrasonic Flowmeter For Large Pipe Sizes

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**LINE SIZES:** 6 in., 8 in., 10 in., 12 in. (Tube, PIP, Pipe NPS/IPS)

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***Please save these instructions for future reference. Read carefully before attempting to assemble, install, operate or maintain the product described.***

***Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage.***

***Please refer to back cover for information regarding this product's warranty and other important information.***

**SAVE FOR YOUR RECORDS**

**Model #:** \_\_\_\_\_

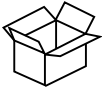
**Serial#:** \_\_\_\_\_

**Purch. Date:** \_\_\_\_\_

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## UNPACKING



### Contents:

(1) Saddle (Sized specifically for your pipe O.D.)	(2) Band Clamps
(1) Sleeve	(1) Quick Start Guide (QS200 Saddle)
(1) Ultrasonic Electronics Assembly	(1) Saddle Meter Owner's Manual
(1) Retention Pin (Quick Release)	(1) Ultrasonic Electronics Owner's Manual
(1) Gasket	Hardware



### Inspect

- After unpacking the unit, inspect carefully for any damage that may have occurred during transit. Check for loose, missing or damaged parts. Shipping damage claims must be filed with carrier.
- See General Safety Instructions, and all Cautions, Warnings, and Dangers as shown.



To do a complete and successful installation, you must carefully read this manual and the manual for the Ultrasonic Electronics.

## BEFORE CUTTING A HOLE IN THE PIPE

- Verify you have all the pieces.
- Verify this saddle size is the same as your pipe outside diameter.
- Verify the pipe is not pressurized.
- Verify the desired hole location is more than 10 diameters downstream and 5 diameters upstream from any obstructions. Valves, pumps, elbows, reducers are all considered obstructions.
- Note that the finished hole diameter should be between 1-15/16" to 2". It should be clean and free of burrs.
- We recommend the hole be made with a hole saw.
- Note the direction of flow. Measuring water only.

### Tools and Materials Needed



- Ø1-15/16" to Ø2.0" hole saw and drill
- 7/16" end wrenches
- Tape measure
- Permanent marker

## GENERAL SAFETY INSTRUCTIONS

**IMPORTANT:** It is your responsibility to:

- Ensure that all equipment operators have access to adequate instructions concerning safe operating and maintenance procedures.

**⚠ CAUTION**

*This product is not approved for use with petroleum products (diesel fuel, unleaded gasoline, jet fuel, kerosene, etc.), aromatic hydrocarbons or other incompatible chemicals.*

**⚠ CAUTION**

*This product is not approved for use in hazardous locations.*

**⚠ WARNING**

*When applying power, adhere to specifications listed in appropriate electronics manual.*

**⚠ CAUTION**

*Disconnect external power before attaching or detaching input or output wires.*

**⚠ WARNING**

*Compatibility of this product's material and the process fluid and/or environment should be considered prior to putting into service.*

**⚠ WARNING**

*Product should never be operated outside its published specifications for temperature or pressure. See specifications for your model.*

**⚠ WARNING**

*Make sure flow and pressure have been eliminated from process pipe prior to installing or removing product.*

**⚠ CAUTION**

*Installation near high electromagnetic fields and high current fields is not recommended and may result in inaccurate readings.*

**⚠ CAUTION**

*Do not allow water to freeze in meter. Ice expansion may burst the plastic housing.*

**⚠ CAUTION**

*Do not allow this meter to be used with steam.*

**⚠ CAUTION**

*Thermal expansion/contraction of plastic pipe can cause clamps to loosen. Make sure clamps are ALWAYS tight (Recommended Torque is 75 IN·LB).*

**NOTE:** Be sure O-rings and seals are kept in good repair.

## USING THIS MANUAL

A typical model number is shown below for a UM saddle meter for 8" pipe, with display.

UM200SPARUXXA20-**QUDSBAN1**-GMA

The (8) characters between the dashes denote the electronic option.

**For clarity of manual references:**

- Q9 refers to the computer display.
- QUDSBAN1 & QUC1LPN1 refers to the "NSF Certified" electronic options.

## GENERAL

Two types of ultrasonic inserts are available with the UM Saddle meters. One type has circuits designed for use with battery power (Electronic option QUDSBAN1); the other type has circuits designed for use with external power (Electronic option QUC1LPN1).

See the UM Ultrasonic Electronics manual (P/N 920901-05) included with the saddle meter for detailed electronics information and available electronic inserts.

## SPECIFICATIONS

### UM SADDLE WITH ULTRASONIC ELECTRONICS

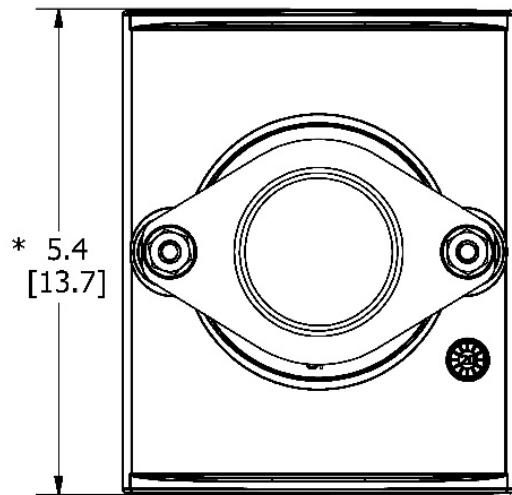
Model Number Prefix	Description	Pipe Outside Diameter (in.)	Operating Flow Range	Maximum Water Pressure**	Ultrasonic Insert Material	Gasket Material	Saddle Material	Clamp Material
UM150SP	6 in. Pipe (NPS/IPS)	6.625	.1 to 15 ft/sec (9 to 1350 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM200SP	8 in. Pipe (NPS/IPS)	8.625	.1 to 15 ft/sec (15 to 2300 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM250SP	10 in. Pipe (NPS/IPS)	10.750	.1 to 15 ft/sec (24 to 3650 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM300SP	12 in. Pipe (NPS/IPS)	12.750	.1 to 15 ft/sec (35 to 5300 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM150ST	6 in. Tube	6.000	.1 to 15 ft/sec (8 to 1230 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM200ST	8 in. Tube	8.000	.1 to 15 ft/sec (15 to 2200 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM250ST	10 in. Tube	10.000	.1 to 15 ft/sec (23 to 3500 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM300ST	12 in. Tube	12.000	.1 to 15 ft/sec (34 to 5100 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM150SI	6 in. PIP	6.140	.1 to 15 ft/sec (8 to 1230 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM200SI	8 in. PIP	8.160	.1 to 15 ft/sec (15 to 2200 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM250SI	10 in. PIP	10.200	.1 to 15 ft/sec (23 to 3500 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel
UM300SI	12 in. PIP	12.240	.1 to 15 ft/sec (34 to 5100 GPM)*	150 PSI @ 73°F (10 bar @ 23°C)	Ryton	Silicone	Aluminum	Stainless Steel

**NOTE:** Model Numbers above do not show electronic options, etc.

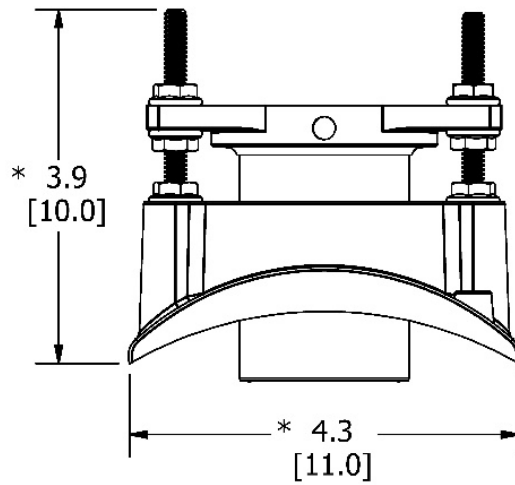
\* Nominal flow rate shown. Actual flow is dependent on pipe schedule (wall thickness).

\*\* Maximum water pressure for larger line sizes would be based on the material of the ultrasonic insert, adapter, and pipe. Pressure is also de-rated due to temperature (1.20 psi / °F).

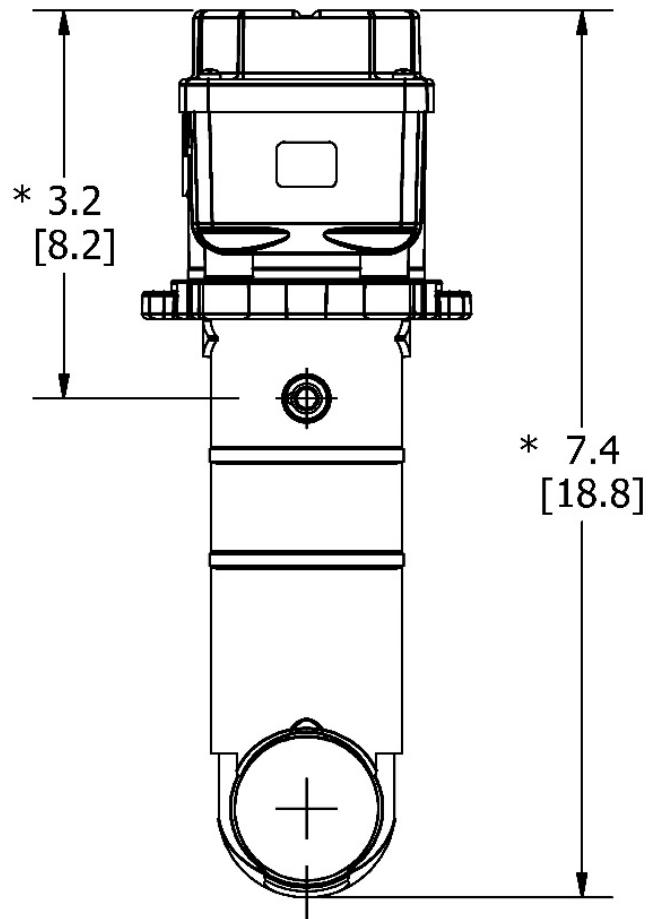
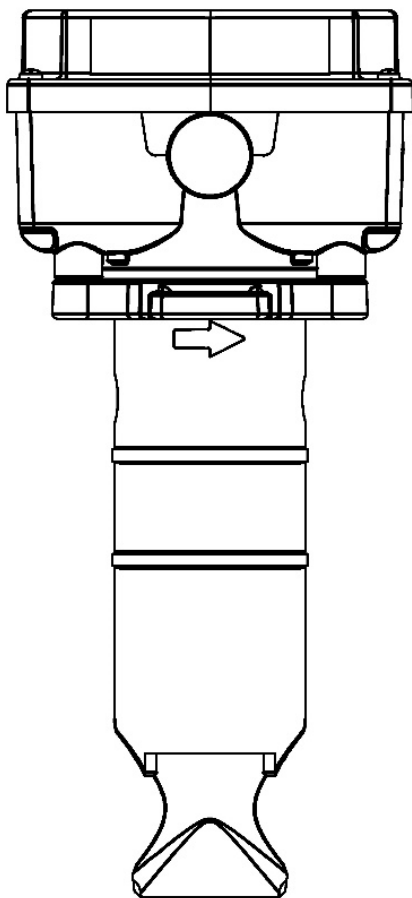
**SPECIFICATIONS (Continued)**



**SADDLE – TOP VIEW**  
\* In./cm



**SADDLE – FRONT VIEW**  
\* In./cm



**TYPICAL ULTRASONIC ELECTRONICS (REF)**  
**(OPTION QUDSBAN1 SHOWN)**  
\* In./cm

## INSTALLATION

### Step 1 - Drilling hole:

It is recommended that the saddle/ultrasonic electronics not be located on the very top or very bottom of the pipe. Ideal performance can be achieved with the saddle mounted at 2 to 4 o'clock or 8 to 10 o'clock. Hole should also be drilled perpendicular to the pipe centerline and tangent to the curvature.

### Step 2 - Mounting the saddle:

The saddle will need to be preassembled to insure the fit is proper. Assemble the hardware as shown in Figure 1. Tighten only the bottom nuts that hold the threaded studs to the saddle.

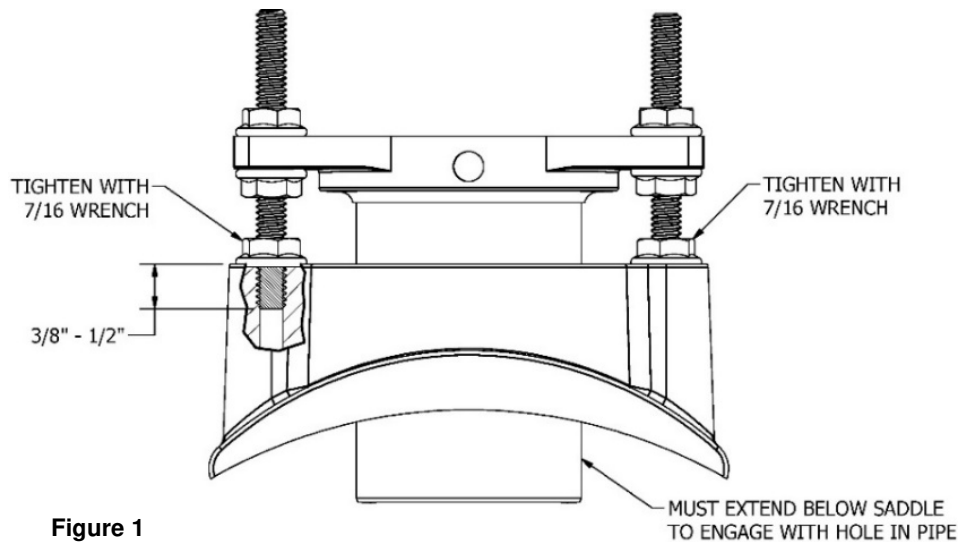


Figure 1

Place gasket over hole in pipe, place pre-assembled saddle from above over gasket. Be sure saddle engages hole properly and saddle contour matches pipe's outside diameter. Attach 2 each band clamps as shown in Figure 2 and tighten with 7/16 inch wrench. Recommended Torque is 75 IN-LB.

**NOTE:** Clamps can loosen when mounted to plastic pipe, due to thermal contraction.

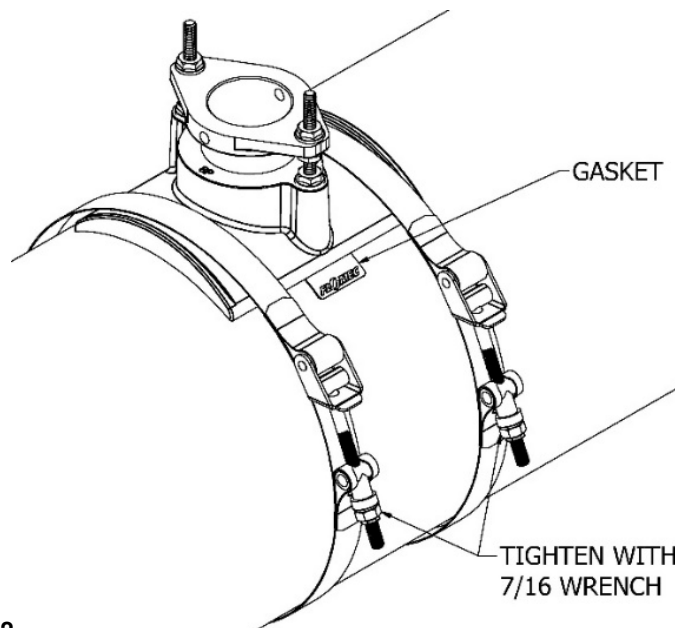


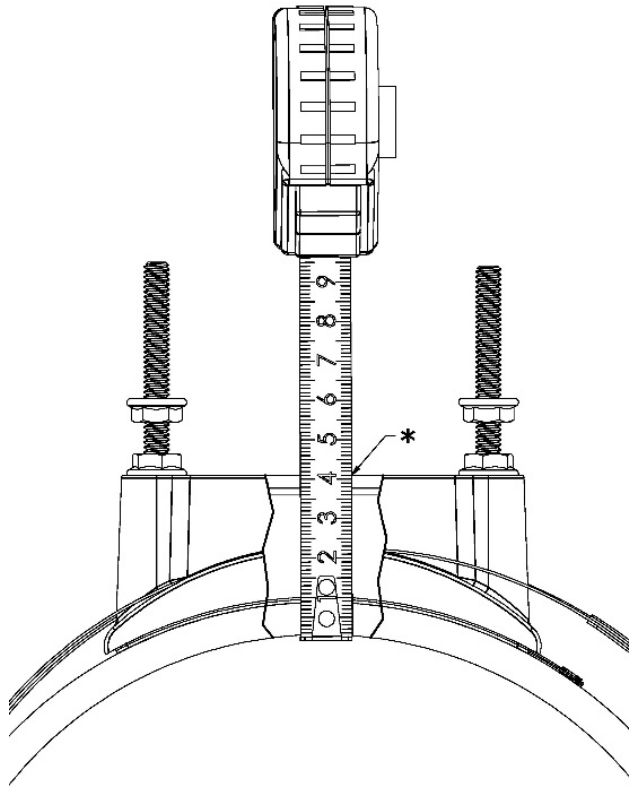
Figure 2



## INSTALLATION (Continued)

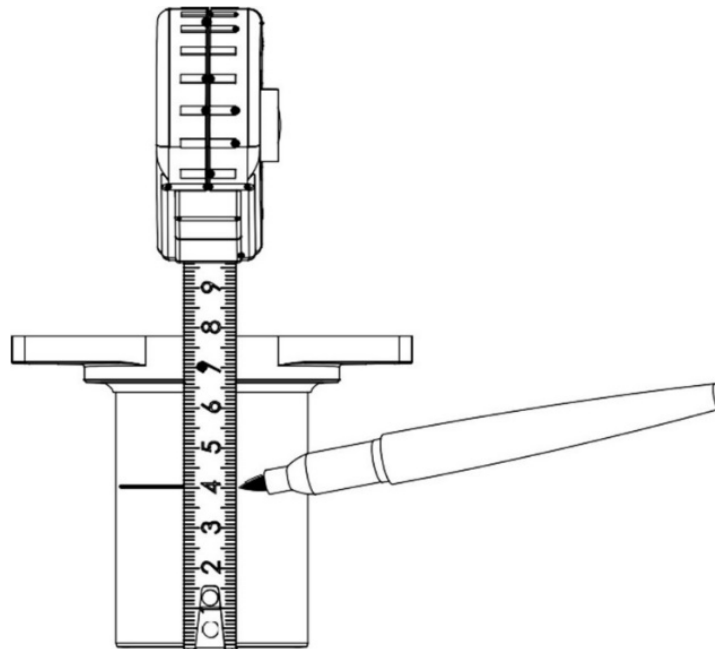
### Step 3 - Mounting the sleeve:

Remove the top two nuts and pull sleeve from saddle. Using a tape measure, measure the distance from the lip of the inside of pipe to the top of the saddle. Reference the asterisk in Figure 3.



**Figure 3**

Transpose this measurement onto the sleeve as shown in Figure 4 and mark with a permanent marker.



**Figure 4**

## INSTALLATION (Continued)

Place the marked sleeve back into saddle, engaging the threaded studs to the depth marked. Twist the bottom nuts upward to bottom of sleeve flange, replace the two nuts removed earlier and tighten all nuts with 7/16 wrench. See Figure 5.

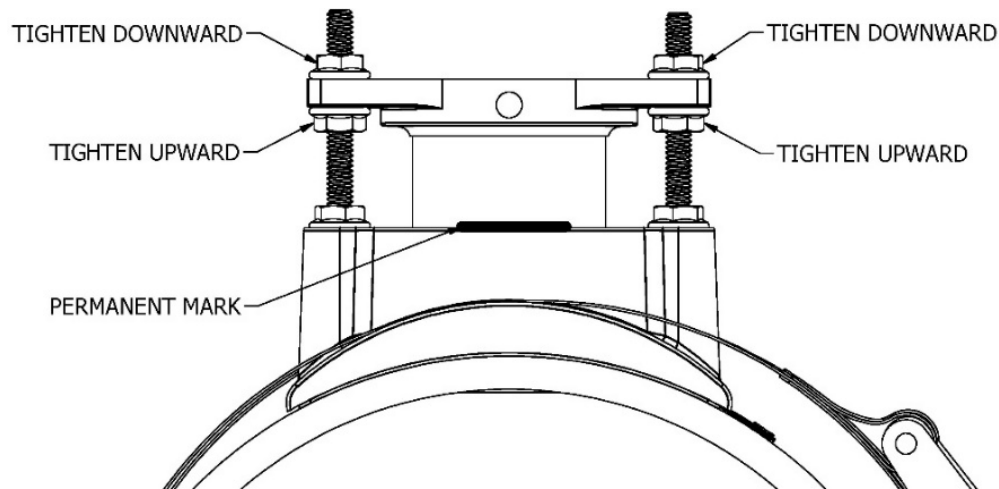


Figure 5

### Step 4 - Mounting the Ultrasonic Electronics:

**Note:** Flow direction arrows are on the side of the insert; the arrows must point downstream.

Insert the ultrasonic electronics into sleeve, press down until hole in insert matches hole in sleeve. Install retention pin. Final insert depth should match that shown in Figure 6.

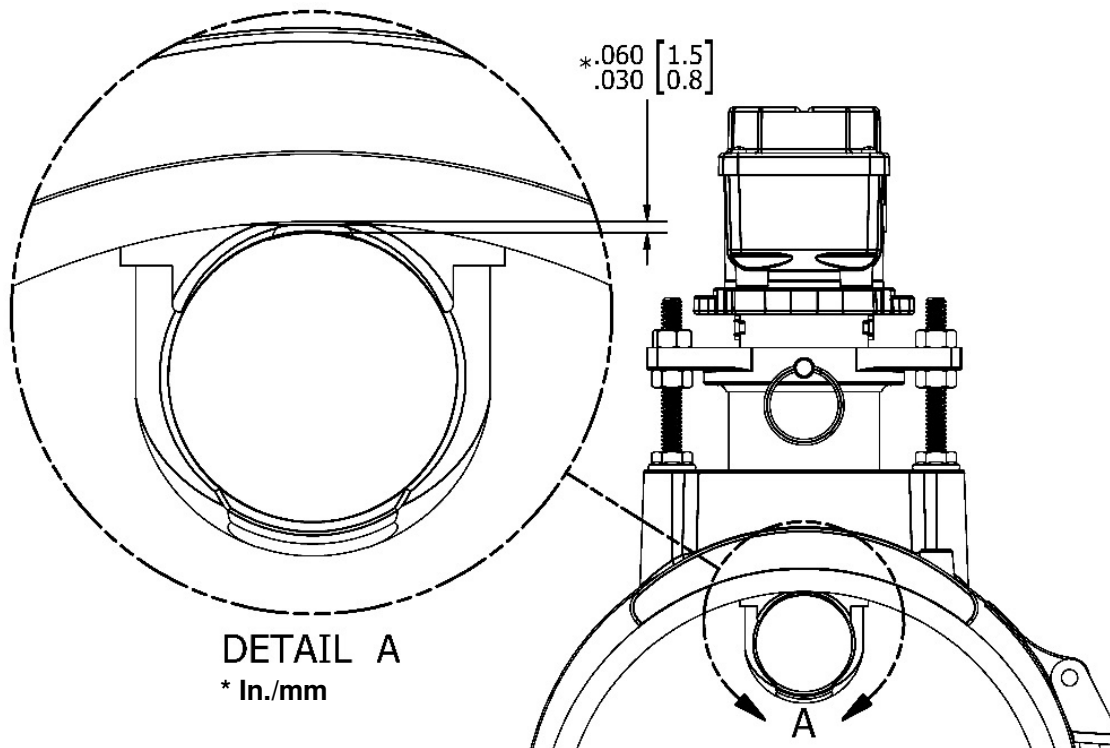


Figure 6

## OPERATION

### Determining the K-factor:

The K-factor value is needed to convert the ultrasonic insert's output pulses into volume or rate data. The graphs located on the back of the Quick Start Guide show K-factor values for many versions of water lines. By knowing the line you are using or the inside diameter of the line, you can determine this value.

The values on the graphs are indicated in Pulses per Gallon. Some customer register equipment want this value in terms of frequency.

When this is the case, divide 60 by the K-factor (see following pages for these values).

Example: (8-inch Sch40 = 1.838 Pulses per Gallon);  $60 / 1.838 = 32.644$

Many of K-factor values shown in the graphs were theoretically generated from actual lab test data. Because of this, these graphs are for reference only; actual system accuracy should always be verified if possible.

### Changing the K-factor:

The electronics received with the saddle meter was configured at the factory to the customer order specifications. However, if it becomes necessary to fine-tune your saddle meter for your process, you can do that by "field calibrating" the meter electronics accordingly.

To field calibrate the saddle meter electronics, please refer to the manual noted below that was included with your saddle meter. All (3) methods of field calibration are explained including "how to" instructions.

#### **920901-05 UM Ultrasonic Electronics**

- Section C - Q9 Computer Display.
  - User Configuration Mode (Field Calibration Mode)
    - Dispense Display Method
    - Percent Adjust Method
    - K-Factor Entry Method – Frequency (or) K-Factor Value

# **OPERATION (Continued)** **K-FACTOR FREQUENCY VALUES**

NOMINAL SIZE	MATERIAL	CLASSIFICATION	PRESSURE psi	OUTSIDE DIA. inches	WALL THICKNESS inches	INSIDE DIA. inches	CIRCUMFERENCE inches	Reference K-factor		Typical Irrigation K-Value	Rainmaster Value
								pulses/Gal	pulses/litre		
6"	HDPE	GEOTHERMAL (SDR 9)		6.625	0.736	5.153	20.813	4.420	1.168	13.575	3702
6"	TUBE (STEEL)	7 GA		6.000	0.188	5.624	18.850	3.850	1.017	15.585	4251
6"	TUBE (STEEL)	10 GA		6.000	0.135	5.730	18.850	3.722	0.983	16.122	4397
6"	TUBE (STEEL)	11 GA		6.000	0.125	5.750	18.850	3.698	0.977	16.225	4425
6"	PIPE (ALUM)	SCH80		6.625	0.432	5.761	20.813	3.684	0.973	16.287	4442
6"	PVC	SCH80	167	6.625	0.432	5.761	20.813	3.684	0.973	16.287	4442
6"	125# PVC	PIP (SDR 32.5)	125	6.140	0.189	5.762	19.289	3.683	0.973	16.292	4443
6"	TUBE (STEEL)	12 GA		6.000	0.105	5.790	18.850	3.649	0.964	16.443	4485
6"	TUBE (ALUM)	IRRIGATION PIPE		6.000	0.083	5.834	18.850	3.596	0.950	16.687	4551
6"	TUBE (STEEL)	14 GA		6.000	0.083	5.834	18.850	3.596	0.950	16.687	4551
6"	100# PVC	PIP (SDR 41)	100	6.140	0.150	5.840	19.289	3.588	0.948	16.721	4560
6"	TUBE (ALUM)	IRRIGATION PIPE		6.000	0.058	5.884	18.850	3.535	0.934	16.973	4629
6"	TUBE (ALUM)	IRRIGATION PIPE		6.000	0.051	5.898	18.850	3.518	0.929	17.054	4651
6"	80# PVC	PIP (SDR 51)	80	6.140	0.121	5.898	19.289	3.518	0.929	17.054	4651
6"	50# PVC	PIP (SDR 81)	50	6.140	0.076	5.988	19.289	3.409	0.901	17.599	4800
6"	200# PVC	IPS CL 200	200	6.625	0.316	5.993	20.813	3.403	0.899	17.631	4808
6"	LH PVC	PIP (SDR 91)	91	6.140	0.070	6.000	19.289	3.395	0.897	17.675	4820
6"	PIPE (ALUM)	SCH40		6.625	0.280	6.065	20.813	3.316	0.876	18.094	4935
6"	PVC	SCH40	106	6.625	0.280	6.065	20.813	3.316	0.876	18.094	4935
6"	160# PVC	IPS CL 160	160	6.625	0.255	6.115	20.813	3.255	0.860	18.430	5027
6"	125# PVC	IPS CL 125	125	6.625	0.204	6.217	20.813	3.132	0.827	19.157	5225
6"	PIPE (STEEL)	7 GA		6.625	0.188	6.249	20.813	3.093	0.817	19.397	5290
6"	100# PVC	IPS CL 100	100	6.625	0.162	6.301	20.813	3.030	0.801	19.800	5400
6"	PIPE (STEEL)	10 GA		6.625	0.135	6.355	20.813	2.965	0.783	20.236	5519
6"	PIPE (ALUM)	SCH10		6.625	0.134	6.357	20.813	2.963	0.783	20.253	5524
6"	PIPE (STEEL)	12 GA		6.625	0.105	6.415	20.813	2.892	0.764	20.744	5658
6"	63# PVC	IPS CL 63	63	6.625	0.104	6.417	20.813	2.890	0.763	20.762	5662

# **OPERATION (Continued)** **K-FACTOR FREQUENCY VALUES**

NOMINAL SIZE	MATERIAL	CLASSIFICATION	PRESSURE psi	OUTSIDE DIA. inches	WALL THICKNESS inches	INSIDE DIA. inches	CIRCUMFERENCE inches	Reference		Typical Irrigation K-Value	Rainmaster Value
								pulses/Gal	pulses/litre		
8"	HDPE	GEOTHERMAL (SDR 9)		8.625	0.958	6.709	27.096	2.501	0.661	23.988	6542
8"	HDPE	GEOTHERMAL (SDR 11)		8.625	0.784	7.057	27.096	2.317	0.612	25.897	7063
8"	TUBE (STEEL)	7 GA		8.000	0.188	7.624	25.133	2.017	0.533	29.754	8115
8"	PIPE	SCH80		8.625	0.500	7.625	27.096	2.016	0.533	29.762	8117
8"	PVC	SCH80	148	8.625	0.500	7.625	27.096	2.016	0.533	29.762	8117
8"	125# PVC	PIP (SDR 32.5)	125	8.160	0.251	7.658	25.635	1.999	0.528	30.022	8188
8"	TUBE (STEEL)	10 GA		8.000	0.135	7.730	25.133	1.960	0.518	30.606	8347
8"	TUBE (STEEL)	11 GA		8.000	0.125	7.750	25.133	1.951	0.515	30.753	8387
8"	100# PVC	PIP (SDR 41)	100	8.160	0.199	7.762	25.635	1.943	0.513	30.873	8420
8"	TUBE (STEEL)	12 GA		8.000	0.105	7.790	25.133	1.929	0.509	31.111	8485
8"	200# PVC	IPS CL 200	200	8.625	0.410	7.805	27.096	1.921	0.507	31.240	8520
8"	TUBE (ALUM)	IRRIGATION PIPE		8.000	0.090	7.820	25.133	1.913	0.505	31.369	8555
8"	TUBE (STEEL)	14 GA		8.000	0.083	7.834	25.133	1.905	0.503	31.491	8589
8"	80# PVC	PIP (SDR 51)	80	8.160	0.160	7.840	25.635	1.902	0.502	31.544	8603
8"	TUBE (ALUM)	IRRIGATION PIPE		8.000	0.072	7.856	25.133	1.894	0.500	31.685	8642
8"	TUBE (ALUM)	IRRIGATION PIPE		8.000	0.064	7.872	25.133	1.885	0.498	31.828	8680
8"	TUBE (ALUM)	IRRIGATION PIPE		8.000	0.051	7.898	25.133	1.871	0.494	32.062	8744
8"	50# PVC	PIP (SDR 81)	50	8.160	0.101	7.958	25.635	1.840	0.486	32.616	8895
8"	PVC	SCH40	93	8.625	0.332	7.961	27.096	1.838	0.486	32.644	8903
8"	160# PVC	IPS CL 160	160	8.625	0.332	7.961	27.096	1.838	0.486	32.644	8903
8"	PIPE	SCH40		8.625	0.322	7.981	27.096	1.827	0.483	32.833	8955
8"	125# PVC	IPS CL 125	125	8.625	0.265	8.095	27.096	1.767	0.467	33.956	9261
8"	100# PVC	IPS CL 100	100	8.625	0.210	8.205	27.096	1.709	0.451	35.114	9577
8"	PIPE	SCH10		8.625	0.148	8.329	27.096	1.643	0.434	36.517	9959
8"	63# PVC	IPS CL 63	63	8.625	0.135	8.355	27.096	1.629	0.430	36.826	10044

# **OPERATION (Continued)** **K-FACTOR FREQUENCY VALUES**

NOMINAL SIZE	MATERIAL	CLASSIFICATION	PRESSURE psi	OUTSIDE DIA. inches	WALL THICKNESS inches	INSIDE DIA. inches	CIRCUMFERENCE inches	Reference K-factor		Typical Irrigation K-Value	Rainmaster Value
								pulses/Gal	pulses/litre		
10"	HDPE	GEOHERMAL (SDR 9)		10.750	1.194	8.362	33.772	1.747	0.461	34.348	9368
10"	HDPE	GEOHERMAL (SDR 11)		10.750	0.977	8.796	33.772	1.556	0.411	38.572	10520
10"	PIPE	SCH80		10.750	0.593	9.564	33.772	1.217	0.321	49.302	13446
10"	PVC	SCH80	140	10.750	0.593	9.564	33.772	1.217	0.321	49.302	13446
10"	125# PVC	PIP (SDR 32.5)	125	10.200	0.314	9.572	32.044	1.213	0.321	49.445	13485
10"	TUBE (STEEL)	7 GA		10.000	0.188	9.624	31.416	1.191	0.315	50.397	13745
10"	100# PVC	PIP (SDR 41)	100	10.200	0.249	9.702	32.044	1.156	0.305	51.896	14153
10"	TUBE (STEEL)	10 GA		10.000	0.135	9.730	31.416	1.144	0.302	52.455	14306
10"	TUBE (STEEL)	11 GA		10.000	0.125	9.750	31.416	1.135	0.300	52.863	14417
10"	200# PVC	IPS CL 200	200	10.750	0.500	9.750	33.772	1.135	0.300	52.863	14417
10"	TUBE (STEEL)	12 GA		10.000	0.105	9.790	31.416	1.117	0.295	53.697	14645
10"	80# PVC	PIP (SDR 51)	80	10.200	0.200	9.800	32.044	1.113	0.294	53.910	14703
10"	TUBE (ALUM)	IRRIGATION PIPE		10.000	0.094	9.812	31.416	1.108	0.293	54.167	14773
10"	TUBE (ALUM)	IRRIGATION PIPE		10.000	0.064	9.872	31.416	1.081	0.286	55.492	15134
10"	TUBE (ALUM)	IRRIGATION PIPE		10.000	0.051	9.898	31.416	1.070	0.283	56.087	15297
10"	160# PVC	IPS CL 160	160	10.750	0.413	9.924	33.772	1.058	0.280	56.694	15462
10"	50# PVC	PIP (SDR 81)	50	10.200	0.126	9.948	32.044	1.048	0.277	57.267	15618
10"	PVC	SCH40	84	10.750	0.365	10.020	33.772	1.016	0.268	59.055	16106
10"	PIPE	SCH40		10.750	0.365	10.020	33.772	1.016	0.268	59.055	16106
10"	125# PVC	IPS CL 125	125	10.750	0.331	10.088	33.772	0.986	0.260	60.851	16596
10"	100# PVC	IPS CL 100	100	10.750	0.262	10.226	33.772	0.925	0.244	64.852	17687
10"	63# PVC	IPS CL 63	63	10.750	0.168	10.414	33.772	0.842	0.223	71.232	19427
10"	PIPE	SCH10		10.750	0.165	10.420	33.772	0.840	0.222	71.456	19488

## OPERATION (Continued)

### K-FACTOR FREQUENCY VALUES

NOMINAL SIZE	MATERIAL	CLASSIFICATION	PRESSURE psi	OUTSIDE DIA. inches	WALL THICKNESS inches	INSIDE DIA. inches	CIRCUMFERENCE inches	Reference		Typical Irrigation	Rainmaster Value
								pulses/Gal	pulses/litre		
12"	HDPE	GEOHERMAL (SDR 9)		12.750	1.417	9.916	40.055	1.371	0.362	43.765	11936
12"	HDPE	GEOHERMAL (SDR 11)		12.750	1.159	10.432	40.055	1.215	0.321	49.390	13470
12"	PIPE	SCH80		12.750	0.687	11.376	40.055	0.929	0.245	64.574	17611
12"	PVC	SCH80	137	12.750	0.687	11.376	40.055	0.929	0.245	64.574	17611
12"	125# PVC	PIP (SDR 32.5)	125	12.240	0.377	11.486	38.453	0.896	0.237	66.973	18265
12"	200# PVC	IPS CL 200	200	12.750	0.606	11.538	40.055	0.880	0.233	68.170	18592
12"	100# PVC	PIP (SDR 41)	100	12.240	0.299	11.642	38.453	0.849	0.224	70.698	19281
12"	TUBE (STEEL)	10 GA		12.000	0.135	11.730	37.699	0.822	0.217	72.988	19906
12"	TUBE (STEEL)	11 GA		12.000	0.125	11.750	37.699	0.816	0.216	73.529	20054
12"	80# PVC	PIP (SDR 51)	80	12.240	0.240	11.760	38.453	0.813	0.215	73.803	20128
12"	160# PVC	IPS CL 160	160	12.750	0.490	11.770	40.055	0.810	0.214	74.079	20204
12"	TUBE (STEEL)	12 GA		12.000	0.105	11.790	37.699	0.804	0.212	74.637	20356
12"	TUBE (ALUM)	IRRIGATION PIPE		12.000	0.094	11.812	37.699	0.797	0.211	75.260	20526
12"	TUBE (ALUM)	IRRIGATION PIPE		12.000	0.064	11.872	37.699	0.779	0.206	77.014	21004
12"	PVC	SCH40	79	12.750	0.408	11.934	40.055	0.760	0.201	78.914	21522
12"	PIPE	SCH40		12.750	0.408	11.934	40.055	0.760	0.201	78.914	21522
12"	50# PVC	PIP (SDR 81)	50	12.240	0.151	11.938	38.453	0.759	0.201	79.040	21557
12"	125# PVC	IPS CL 125	125	12.750	0.392	11.966	40.055	0.751	0.198	79.932	21800
12"	100# PVC	IPS CL 100	100	12.750	0.311	12.128	40.055	0.702	0.185	85.517	23323
12"	63# PVC	IPS CL 63	63	12.750	0.199	12.352	40.055	0.634	0.167	94.662	25817
12"	PIPE	SCH10		12.750	0.180	12.390	40.055	0.622	0.164	96.411	26294











## REPAIR PARTS LIST FOR UM SADDLE

Part Number	Description
146502-01	Kit, Saddle Gasket
146503-01	Kit, Clamps (6 Inch NPS/IPS Pipe)
146503-02	Kit, Clamps (6 Inch Tube/PIP)
146503-03	Kit, Clamps (8 Inch NPS/IPS Pipe)
146503-04	Kit, Clamps (8 Inch Tube/PIP)
146503-05	Kit, Clamps (10 Inch NPS/IPS Pipe)
146503-06	Kit, Clamps (10 Inch Tube/PIP)
146503-07	Kit, Clamps (12 Inch NPS/IPS Pipe)
146503-08	Kit, Clamps (12 Inch Tube/PIP)
146080-01	Saddle Assembly, 6 Inch Pipe (NPS/IPS)
146080-02	Saddle Assembly, 8 Inch Pipe (NPS/IPS)
146080-03	Saddle Assembly, 10 Inch Pipe (NPS/IPS)
146080-04	Saddle Assembly, 12 Inch Pipe (NPS/IPS)
146080-05	Saddle Assembly, 6 Inch Tube
146080-06	Saddle Assembly, 8 Inch Tube
146080-07	Saddle Assembly, 10 Inch Tube
146080-08	Saddle Assembly, 12 Inch Tube
146080-09	Saddle Assembly, 6 Inch P.I.P (Plastic Irrigation Pipe)
146080-10	Saddle Assembly, 8 Inch P.I.P (Plastic Irrigation Pipe)
146080-11	Saddle Assembly, 10 Inch P.I.P (Plastic Irrigation Pipe)
146080-12	Saddle Assembly, 12 Inch P.I.P (Plastic Irrigation Pipe)