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It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice. **WARNING**: These products are not designed for use in, and should not be used for, patient-connected applications.

Chap	oter	Page	Table of
	Introduction Description Theory of Operation	1 1 1	Contents
2.2	Installation and Wiring Location of Fitting Sensor Position Sensor Wiring	2 2 3	
3.2 3.3 3.4 3.5 3.6	Installation Hardware, Standard Sensor Hardware, Hot-Tap Sensor Standard Fitting Installation Hot-Tap Fitting Installation Calculating the H Dimension Standard Installation Hot-Tap Installation	4 4 4 5 6 8 10	
	Sensor Removal Procedures Standard Sensor Removal Hot-Tap Sensor Removal	14 14 14	
5.2	Maintenance and Replacement Parts Maintenance Replacement Parts Rotor Replacement Procedure	16 16 16 17	
	Dimensions for Standard Sensors Dimensions for Hot-Tap Sensors	18 19	
Calik	oration Constants	20	
	ifications ranty	23 25	

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Important Safety Information!

CAUTION:

(Standard version) Never remove the flow sensor from a pressurized pipe. Always wear safety face protection during sensor installation/removal.

(Hot-Tap version) Follow the recommended installation/removal instructions in this manual. Always wear safety face protection during sensor installation/removal.

Pipe fittings **MUST** be installed by a certified welder only. OMEGA will not assume liability of any kind for improper fitting installations.

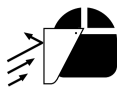
Serious bodily injury and/or damage to the sensor can result if the conditions and specifications presented in this manual are exceeded. DO NOT exceed specifications under any circumstances.

The FP-6000 Hot-Tap system's overall specifications and limitations depend on the lowest maximum rating of the components associated with the system. In other words, the Hot-Tap system is only as strong as its weakest link. For example, a ball valve, a component of the system, is rated at a maximum 100 psi @ 185 °F, limiting the entire system's maximum pressure/temperature rating to 100 psi @ 185 °F. All higher maximum specifications **MUST** yield to the component with the lowest maximum specification.

Maximum Operating Pressure:

225 psi (15 bar)

Maximum Operating Temperature: 212 °F (100 °C)













Unpacking and Inspection

Your flow sensor package includes the following items:

OM	EGA	, FP	-600)0	Series	Adjustable	e Brass	Flow	Sensor

6 inch ruler (Standard sensor version only)

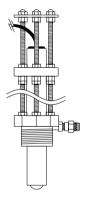
] 10 inch brass alignment rod

OMEGA FP-6000, -6001 Adjustable Brass Flow Sensor

Order Number: **FP-6000** 1-1/2 in. NPT threads

FP-6001

7/1-R 1-1/2 ISO threads



OMEGA FP-6002, -6003 Adjustable Brass Flow Sensor for Hot-Tap installations

Order Number: **FP-6002** 1-1/2 in. NPT threads

FP-6003 7/1-R 1-1/2 ISO threads

Warranty Record

For your protection, record your sensor's purchase information for future reference. The serial number is located on the metal tag attached to the upper portion of the sensor body.

Туре:	OMEGA FP-6000 Series Adjustable Brass Flow Sensor
Purchase D	Date:
Model Nur	nber:
Serial Num	nber:
Purchased	From:
Purchase C	Order Number:

This manual contains description, specifications and instruction for the installation, removal, and operation of the OMEGA FP-6000 Series Adjustable Brass Flow Sensor. Please read the manual thoroughly. If you require further assistance, please contact your OMEGA dealer.

1.1 Description

The FP-6000 Series is an insertion flow sensor used to measure the flow velocity of fluids through process pipes. The sensor insertion depth is adjustable, allowing installation into metal pipes ranging from $1^{1}/_{2}$ to 24 inches in diameter ($1^{1}/_{2}$ to 36 in. for Hot-Tap). The Hot-Tap version enables installation in active pipes, reducing downtime to a minimum. Wetted parts include C36000 brass, CD4MCu steel, tungsten steel, Fluoroloy B, and Viton®.

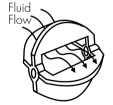
The FP-6000 Series mounts on the pipe through any standard $1^{1}/_{2}$ inch female pipe fitting. The unit comes equipped with standard NPT threads or optional ISO 7/1-R $1^{1}/_{2}$ threads.

1.2 Theory of Operation

Liquid flowing through a process pipe rotates the sensor paddlewheel. An AC frequency is induced into the sensor coil which is proportional to the fluid velocity in amplitude and frequency. The AC signal is then input to a control instrument where the frequency is converted to engineering units and used to display flow rate and control external devices.

Chapter 1

Introduction



Patented open-cell rotor design provides a linear AC output over a wider velocity range.

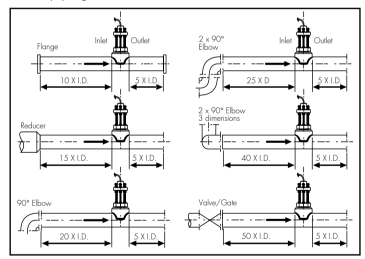
Chapter 2

Installation and Wiring

The linearity and accuracy of the FP-6000 Series sensor depend on predictable flow conditions in the pipe and proper location of the fitting. As with any insertion flow sensor, the pipe must be full and generally free of air pockets.

2.1 Location of Fitting

The sensor must be located in a free-flowing straight run of pipe. OMEGA recommends a **minimum** of 10 pipe diameters of straight pipe upstream and a **minimum** of 5 diameters downstream to insure a fully developed flow profile. Any obstructions to the flow will require considerably longer straight runs. Figure 1 illustrates several common situations and recommended piping distances.



2.2 Sensor Position

When installing the sensor in a horizontal pipe run the optimum position is at 0° or 180°, assuming the line is always full and contains no solids.

Air pockets or sediment in the line will disturb the rotation of the paddlewheel, causing inaccuracy in the calibration. Installing the sensor at an angle

Figure 1

Sensor upstream/ downstream mounting requirements (max. 30°) will help to avoid these problem areas, but use caution. Excessive angles will cause bearing drag at lower flow rates.

On a vertical pipe run locate the sensor where the flow is upward. If downward flow is necessary the system must be designed to prevent air/water vapor pockets from developing in the pipe which will affect the performance of the sensor.

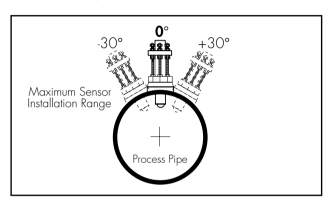


Figure 2 Sensor Installation Ranae

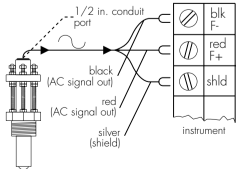
Vertical mounting is recommended to provide best overall performance.

Special Considerations

For Hot-Tap installations allow at least 3 feet of vertical clearance for sensor installation plus the distance required for the isolation valve and fittings attached to the pipe. More clearance may be necessary to suit the drilling machine used during sensor installation.

2.3 Sensor Wiring

Both Standard and Hot-Tap sensor versions include 25 feet of cable. The cable may be extended up to 200 feet without amplification. A $1/_2$ inch conduit port is available in the sensor to install the cable in protective conduit.



Chapter 3

Installation

The following items are required to properly install the OMEGA FP-6000 Series Adjustable Brass flow sensor.

3.1 Hardware, Standard Sensor

- female pipe fitting (weld-on or saddle) $1^{1}/_{2}$ in. NPT or ISO 7/1-Rc 1-1/2
- $1^{1}/_{4}$ in. (32 mm) diameter drill
- Pipe thread sealant
- Tape measure

3.2 Hardware, Hot-Tap Sensor

The Hot-Tap sensor requires all the above items plus:

- Hot-Tap drilling machine (e.g. Mueller drilling machine or equivalent)
- Female ball or gate valve (full port only) $1^{1}/_{2}$ in. NPT or ISO 7/1-Rc 1-1/2
- Male pipe nipple, $1^{1}/_{2} \times 2$ in./32 x 50 mm $1^{1}/_{2}$ in. NPT or ISO 7/1-R $1^{1}/_{2}$
- Hot-Tap installation tool (purchased separately)

3.3 Standard Fitting Installation

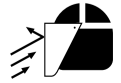
1. Depressurize and drain pipe.

2. Wearing safety face protection, drill a $1^{1}/_{4}$ in. (32 mm) diameter hole in the pipe.

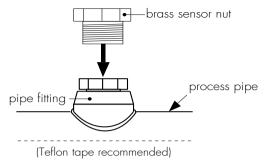
3. Install the pipe fitting on the outside of the pipe according to the manufacturer's instructions. Failure to follow these instructions may result in bodily injury and/or product failure.



Caution: Depressurize and drain pipe before drilling .



4. Remove brass sensor nut from sensor.

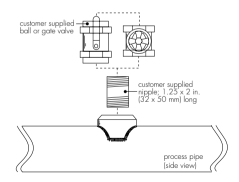


5. Thread brass sensor nut into pipe fitting.

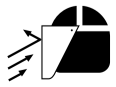
3.4 Hot-Tap Fitting Installation

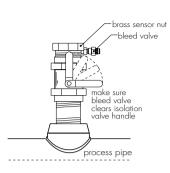
1. Install the pipe fitting on the outside diameter of the pipe according to the manufacturer's instructions. Failure to follow these instructions may result in bodily injury and/or product failure.

2. Install the pipe nipple and isolation valve (ball or gate valve) onto the external pipe fitting using pipe sealant on the threads.



3. Wearing safety face protection, install an appropriate hole cutting tool per manufacturers instructions (e.g. Mueller drilling machine) with a $11/_4$ in. (32 mm) drill onto the top of the isolation valve, ensuring a tight fit. Use the recommended drill bit size or damage to the isolation valve may occur.





For Hot-Tap installations, we assume pipe dimensions are known

Wall thickness:_____

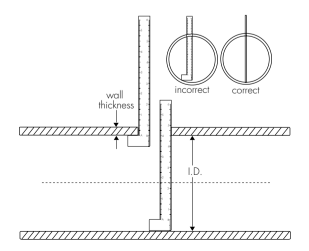
For standard sensor installations, the ruler may be used to measure wall thickness and I.D. of pipes up to 5 inches in diameter. 4. Open the isolation valve and insert the drill through the valve and cut the sensor clearance hole. After the hole is cut, withdraw the drill from the isolation valve and close the valve. Remove the drilling machine per manufacturer's instructions.

5. Install brass sensor nut/bleed valve into the top of the isolation valve. Make sure the bleed valve clears the handle of the isolation valve during operation.

3.5 Calculating the H Dimension

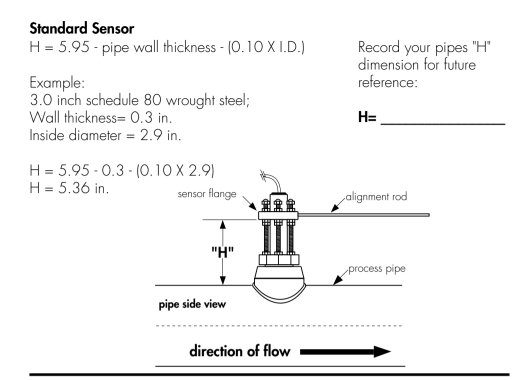
Before installing the sensor some critical dimensions must be established. The rotor shaft must be located 10% inside the pipe I.D. to insure accurate calibration capability. To accomplish this, the "H" dimension is measured from the outside surface of the pipe to the bottom of the sensor flange.

Nominal "H" dimensions for standard pipes are listed on page 18-19. For irregular pipe dimensions, calculate the "H" dimension using the given formulas (page 7). The 6 inch ruler may be used to measure the I.D. and wall thickness of pipes up to 5 inch (standard sensors only).

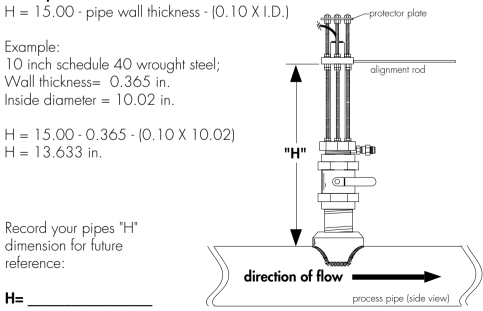


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I.D.:



Hot-Tap Sensor



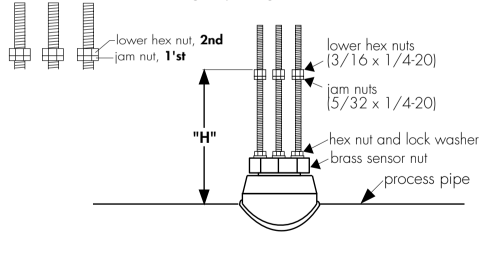
Once the correct dimensions are calculated and recorded, the sensor can be installed in the fitting. The Standard and Hot-Tap versions require substantially different procedures.

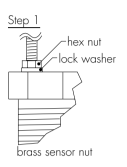
3.6 Standard Installation

1. Thread one hex nut onto each of the three threaded rods included in package. Install threaded rod with a lock-washer onto the brass sensor nut. Secure rods in place by tightening each hex nut against the brass sensor nut.

2. Thread one jam nut and lower hex nut onto each stud so that the top surface of each nut is at the proper "H" dimension for your pipe. Secure each hex nut with a jam nut.

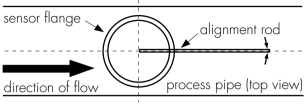
3. Insert the flow sensor into the brass sensor nut, making sure the alignment hole on the sensor flange is pointing downstream.





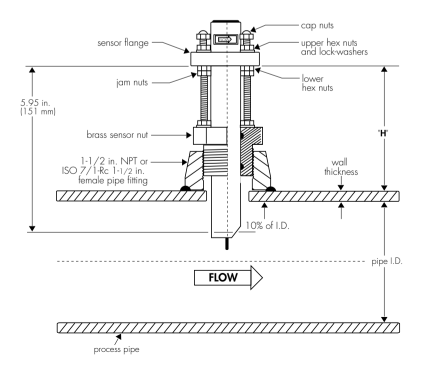
Step 2

4. Place the alignment rod in the hole on the sensor flange. Align the flange so rod is parallel to the process pipe.

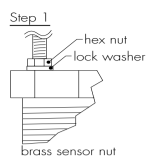


The flow sensor alignment rod MUST be parallel to the process pipe as shown.

5. Thread upper hex nuts with lock-washers until they contact the sensor flange and tighten. Check for proper "H" dimension and readjust if necessary.



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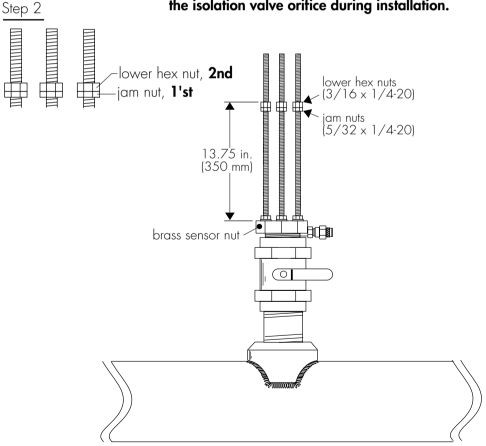


3.7 Hot-Tap Installation

1. Thread one hex nut onto each of the three threaded rods included in package. Install threaded rod with a lock-washer onto the brass sensor nut. Secure rods in place by tightening each hex nut against the brass sensor nut.

2. Thread one jam nut and lower hex nut onto each stud so the top surface of each nut is 13.75 in. (350 mm) from top surface of brass sensor nut. Secure each hex nut with a jam nut.

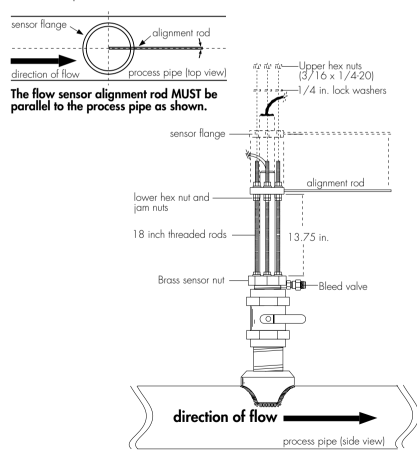
This setting is critical to ensure an adequate sensor seal and to prevent the rotor from hitting the isolation valve orifice during installation.



3. Wipe the FP-6000 Series sensor body with a dry, clean cloth. Orient the alignment hole on the sensor flange to point **downstream.** Place the slotted flange over the threaded rods. Lower the sensor into fitting until the sensor flange rests on the lower hex and jam nuts.

4. Secure the sensor with lock-washers and upper hex nuts on the top of the flange. Before tightening, align the sensor flange so that the alignment rod is parallel and level with the process pipe.

5. Make sure the bleed valve is closed (full clockwise position).

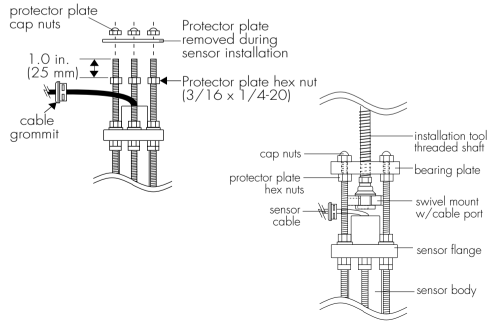


Using the Hot-Tap Installation Tool

The Hot-Tap installation tool helps to lower the sensor into place against the pressure in the pipe.

1. Thread protector plate hex nuts onto each of the three threaded rods. Adjust each hex to a height of approximately 1 in. (25 mm) from the top of each rod. Remove the black plastic cable grommet in top of sensor with a screwdriver. Slide the grommet up the cable away from sensor.

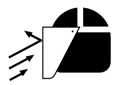
2. Position the installation tool bearing plate by rotating it so that it is approximately 2 inches away from the swivel mount. Mount the installation tool by placing the threaded rods through the holes in the tool's bearing plate, resting the bearing plate on top of the protector plate hex nuts. Make sure the swivel mount's ears are mounted **between** the threaded rods (not over the rods). Install the bearing plate cap nuts. Tighten the bearing plate cap nuts to secure the installation tool in place.

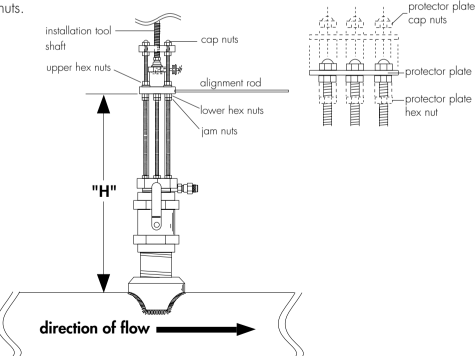


3. Align the sensor cable with the swivel mount cable port to prevent cable pinching. Use a 3/8 inch wrench or socket to turn the installation tool shaft clockwise until it is seated in the hole at the top of the sensor flange.

4. Wearing safety face protection, **slowly open the isolation valve to the full open position.** Loosen the lower hex and jam nuts and move them to the required "H" dimension. Turn the installation tool shaft **clockwise** until the sensor flange contacts the lower hex and jam nuts. Thread the upper hex nuts down until they contact the sensor flange. Tighten the upper hex nuts to secure the sensor.

5. Remove cap nuts and withdraw the installation tool by turning shaft **counterclockwise**. Be careful to not damage cable. Snap cable grommet into top of sensor and replace protector plate and cap nuts.





Chapter 4

Sensor Removal Procedures

4.1 Standard Sensor Removal

To remove the Standard FP-6000 Series sensor from a depressurized empty pipe, simply remove the cap nuts and upper hex nuts located above the sensor flange. Pull up on sensor flange with twisting motion.

4.2 Hot-Tap Sensor Removal

To remove the Hot-Tap sensor safely from a pressurized active pipe, the entire installation process must be reversed.

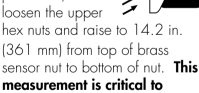
protector plate 1. Remove the cap nuts, protector plate, protector cap nuts, plate hex nuts, and sensor cable grommet.

2. Thread installation tool in place and secure bearing plate in place of sensor protector plate.

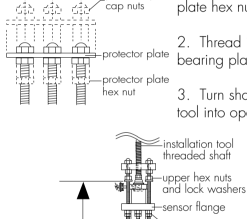
3. Turn shaft of installation tool **clockwise** to lower tool into opening in sensor flange. Guide cable

into the port to prevent damage.

4. Wearing safety face protection, loosen the upper



maintain watertight seal in sensor while allowing clearance to close the isolation valve.



14.2 in.

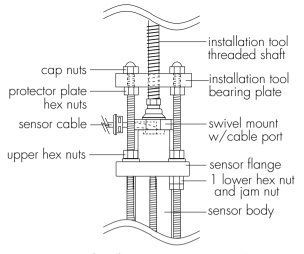
(361 mm)

lower hex and

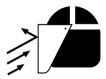
process pipe (side view)

jam nuts

8r Bin



5. Wearing safety face protection, turn the installation tool shaft **counterclockwise** to withdraw sensor until the sensor flange contacts the upper hex nuts.



6. Raise **one** lower hex and jam nut to bottom of sensor flange.

7. Close valve, remove bearing plate and tool.

To remove the sensor

8. Wearing safety face protection, cover the bleed valve with suitable protection (rag, towel, etc.) and open the bleed valve (ccw rotation) to relieve internal pressure. Pull sensor up until bleed valve purges some fluid (indicating sensor is past 1 st o-ring seal inside brass sensor nut) then remove sensor from brass sensor nut/threaded rod assembly.

Caution: In case of a leaky isolation valve, the sensor will be under a slight amount of pressure. Care should be taken when removing the sensor. Use the bleed valve to relieve this pressure taking care not to spray fluid on yourself or others.

When reinstalling the

sensor: leave one lower hex nut in position to guide sensor to proper height before opening valve. Return to "H" dimension height after valve is opened.



Chapter 5

Maintenance and Replacement Parts

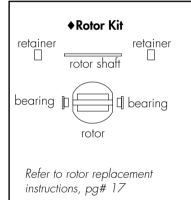
5.1 Maintenance

All versions of the FP-6000 series sensor require little or no maintenance, with the exception of an occasional sensor/paddlewheel cleaning.

5.2 Replacement Parts

(Standard version)

- 1. Standard sensor assembly FP-6000, -6001
- 2. Rotor kit (bearings, shaft, retainers, and rotor included), see table below◆
 - FP52509-1 kit with stainless steel shaft
 - FP52509-2 kit with Tungsten Carbide shaft
- 3. Instruction manual M-2973



FP52509-1 Rotor Kit

- Retainer material: 316 stainless steel
- Rotor shaft material: 316 stainless steel
- Bearing material: Fluoroloy B
- Rotor material: CD4MCu stainless steel

FP52509-2 Rotor Kit

- Retainer material: 316 stainless steel
- Rotor shaft material: Tungsten Carbide
- Bearing material: Fluoroloy B
- Rotor material: CD4MCu stainless steel

(Hot-Tap version)

- 4. Hot-Tap sensor assembly FP-6000, -6001
- 5. Rotor kit (bearings, shaft, retainers, and rotor included), see table above♦
 - FP52509-1 kit with stainless steel shaft
 - FP52509-2 kit with Tungsten Carbide shaft
- 6. Instruction manual

5.3 Rotor Replacement Procedure

1. With a small pair of needle-nose pliers, firmly grip the center of the rotor pin (axle) and with a twisting motion, bend the rotor pin into an "S" shape. This should pull the ends of the pin out of the shaft retainers and free the rotor assembly.

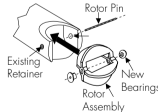
2. Remove shaft retainer from each side by gently tapping it inwards using a punch. Install a new shaft retainer with the rotor shaft clearance hole inward. Only install one shaft retainer at this time.

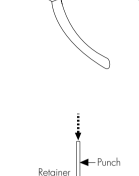
3. Insert the new rotor assembly and bearings into the rotor housing of the sensor and place the new rotor pin (axle) through the open end of the rotor housing, through the rotor and bearings, and into the previously installed shaft retainer.

4. Tap the second shaft retainer (rotor shaft clearance hole inwards) into the hole while lining up the rotor pin with the center of the shaft retaining hole. This completes the rotor replacement procedure.

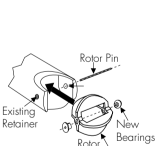
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Rotor Pin



H Dimensions H Dimensions for Standard Sensors

Wrought Steel Pipe Per ANSI 36.10

<u>NPS</u>	<u>SCH 40</u>	<u>SCH 80</u>	<u>STD</u>	<u>XS</u>
1-1/2 in.	5.644 in.	5.600 in.	5.644 in.	5.600 in.
2 in.	5.589 in.	5.538 in.	5.589 in.	5.538 in.
2-1/2 in.	5.500 in.	5.442 in.	5.500 in.	5.442 in.
3 in.	5.427 in.	5.360 in.	5.427 in.	5.360 in.
3-1/2 in.	5.369 in.	5.296 in.	5.369 in.	5.296 in.
4 in.	5.310 in.	5.230 in.	5.310 in.	5.230 in.
5 in.	5.187 in.	5.094 in.	5.187 in.	5.094 in.
6 in.	5.064 in.	4.942 in.	5.064 in.	4.942 in.
8 in.	4.830 in.	4.688 in.	4.830 in.	4.688 in.
10 in.	4.583 in.	4.400 in.	4.583 in.	4.475 in.
12 in.	4.350 in.	4.125 in.	4.375 in.	4.275 in.
14 in.	4.200 in.	3.950 in.	4.250 in.	4.150 in.
16 in.	3.950 in.	3.675 in.	4.050 in.	3.950 in.
18 in.	3.700 in.	3.400 in.	3.850 in.	3.750 in.
20 in.	3.475 in.	3.125 in.	3.650 in.	3.550 in.
22 in.	*	2.850 in.	3.450 in.	3.350 in.
24 in	3.000 in.	2.575 in.	3.250 in.	3.150 in.

Stainless Steel Pipe Per ANSI B36.19

Conversion:

mm = inches (25.4)

<u>NPS</u>	<u>SCH 55</u>	<u>SCH 10S</u>	<u>SCH 405</u>	<u>SCH 805</u>
1-1/2 in.	5.708 in.	5.673 in.	5.644 in.	5.600 in.
2 in.	5.660 in.	5.625 in.	5.589 in.	5.538 in.
2-1/2 in.	5.596 in.	5.567 in.	5.500 in.	5.442 in.
3 in.	5.534 in.	5.504 in.	5.427 in.	5.360 in.
3-1/2 in.	5.484 in.	5.454 in.	5.369 in.	5.296 in.
4 in.	5.434 in.	5.404 in.	5.310 in.	5.230 in.
5 in.	5.306 in.	5.287 in.	5.187 in.	5.094 in.
6 in.	5.200 in.	5.180 in.	5.064 in.	4.942 in.
8 in.	5.000 in.	4.969 in.	4.830 in.	4.688 in.
10 in.	4.768 in.	4.743 in.	4.583 in.	4.475 in.
12 in.	4.550 in.	4.531 in.	4.375 in.	4.275 in.
14 in.	4.425 in.	4.400 in.	*	*
16 in.	4.218 in.	4.200 in.	*	*
18 in.	4.018 in.	4.000 in.	*	*
20 in.	3.800 in.	3.776 in.	*	*
22 in.	3.600 in.	3.576 in.	*	*
24 in.	3.376 in.	3.350 in.	*	*
(*) represents	values currently unave	ailable		

H Dimensions for Hot-Tap Sensors

H Dimensions

<u>NPS</u>	<u>SCH 40</u>	<u>SCH 80</u>	<u>STD</u>	<u>XS</u>
1-1/2 in.	14.694 in.	14.650 in.	14.694 in.	14.650 in.
2 in.	14.639 in.	14.588 in.	14.639 in.	14.588 in.
2-1/2 in.	14.550 in.	14.492 in.	14.550 in.	14.492 in.
3 in.	14.477 in.	14.410 in.	14.477 in.	14.410 in.
3-1/2 in.	14.419 in.	14.346 in.	14.419 in.	14.346 in.
4 in.	14.360 in.	14.280 in.	14.360 in.	14.280 in.
5 in.	14.237 in.	14.144 in.	14.237 in.	14.144 in.
6 in.	14.144 in.	13.992 in.	14.144 in.	13.992 in.
8 in.	13.880 in.	13.738 in.	13.880 in.	13.738 in.
10 in.	13.633 in.	13.450 in.	13.633 in.	13.525 in.
12 in.	13.400 in.	13.175 in.	13.425 in.	13.325 in.
14 in.	13.250 in.	13.000 in.	13.300 in.	13.200 in.
16 in.	13.000 in.	12.725 in.	13.100 in.	13.000 in.
18 in.	12.750 in.	12.450 in.	12.900 in.	12.800 in.
20 in.	12.525 in.	12.175 in.	12.700 in.	12.600 in.
22 in.	*	11.900 in.	12.500 in.	12.400 in.
24 in.	12.050 in.	11.625 in.	12.300 in.	12.200 in.

Wrought Steel Pipe Per ANSI 36.10

Stainless Steel Pipe Per ANSI B36.19

Conversion: mm = inches (25.4)

<u>NPS</u>	<u>SCH 55</u>	<u>SCH 105</u>	<u>SCH 405</u>	<u>SCH 805</u>
1-1/2 in.	14.758 in.	14.723 in.	14.694 in.	14.650 in.
2 in.		14.675 in.	14.639 in.	14.588 in.
2-1/2 in.	14.646 in.	14.617 in.	14.550 in.	14.492 in.
3 in.	14.584 in.	14.554 in.	14.477 in.	14.410 in.
3-1/2 in.	14.534 in.	14.504 in.	14.419 in.	14.346 in.
4 in.	14.484 in.	14.454 in.	14.360 in.	14.280 in.
5 in.	14.357 in.	14.337 in.	14.237 in.	14.144 in.
6 in.	14.250 in.	14.230 in.	14.144 in.	13.992 in.
8 in.	14.050 in.	14.019 in.	13.880 in.	13.738 in.
10 in.	13.818 in.	13.793 in.	13.633 in.	13.525 in.
12 in.	13.600 in.	13.581 in.		
14 in.	13.475 in.	13.450 in.	*	*
16 in.	13.268 in.	13.250 in.	*	*
18 in.	13.068 in.	13.050 in.	*	*
20 in.	12.850 in.	12.826 in.	*	*
22 in.	12.650 in.	12.626 in.	*	*
24 in.	12.426 in.	12.400 in.	*	*
(*) represents	values currently unavo	ailable		

K-factors Stainless Steel

	S STAINLESS	STEEL PIPE	PER ANSI B	36 19
5011 5.			A-FACTOR	
PIPE	PULSES/	PULSES/	U.S.	
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ
1 1/2	104.200	27.5297	0.5758	2.1795
2	67.160	17.7437	0.8934	3.3815
2 1/2	46.060	12.1691	1.3026	4.9305
3	29.790	7.8705	2.0141	7.6234
3 1/2	22.060	5.8283	2.7199	10.295
4	16.890	4.4624	3.5524	13.446
5	10.6500	2.8137	5.6338	21.324
6	7.1160	1.8801	8.4317	31.914
8	3.8700	1.0225	15.504	58.682
10	2.3570	0.6227	25.456	096.35
12	1.6060	0.4243	37.360	141.41
14	1.2980	0.3429	46.225	174.96
16	0.9620	0.2542	62.370	236.07
18	0.7400	0.1955	81.081	306.89
20	0.5900	0.1559	101.695	384.92
22	0.4790	0.1266	125.26	474.11
24	0.3990	0.1054	150.38	569.17
SCH 10	OS STAINLES	S STEEL PIPE	PER ANSI I	336.19
	K-FACTOR	K-FACTOR	A FACTOR	
DIDE	K-IACIOK	KIACIOK	A-FACTOR	A-FACTOR
PIPE	PULSES/	PULSES/	U.S.	A-FACTOR
SIZE	PULSES/ U.S. GAL	PULSES/ LITER	U.S. GPM/HZ	LPM/HZ
	PULSES/ U.S. GAL 113.600	PULSES/ LITER 30.0132	U.S. GPM/HZ 0.5282	LPM/HZ 1.9991
SIZE 1 1/2 2	PULSES/ U.S. GAL 113.600 72.560	PULSES/ LITER 30.0132 19.1704	U.S. GPM/HZ 0.5282 0.8269	LPM/HZ 1.9991 3.1298
SIZE 1 1/2 2 2 1/2	PULSES/ U.S. GAL 113.600 72.560 48.750	PULSES/ LITER 30.0132 19.1704 12.8798	U.S. GPM/HZ 0.5282 0.8269 1.2308	LPM/HZ 1.9991 3.1298 4.6585
SIZE 1 1/2 2 2 1/2 3	PULSES/ U.S. GAL 113.600 72.560	PULSES/ LITER 30.0132 19.1704	U.S. GPM/HZ 0.5282 0.8269	LPM/HZ 1.9991 3.1298
SIZE 1 1/2 2 1/2 3 3 1/2	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870
SIZE 1 1/2 2 1/2 3 3 1/2 4	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200	LPM/HZ 1.9991 3.1298 4.6585 7.2672
SIZE 1 1/2 2 1/2 3 3 1/2 4 5	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892
SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363
SIZE 1 1/2 2 1/2 3 3 1/2 4 5	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892
SIZE 1 1/2 2 2 1/2 3 3 1/2 4 5 6 8 8 10	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10
SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19
SIZE 1 1/2 2 2 1/2 3 3 1/2 4 5 6 8 10 12 14	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200 1.3110	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280 0.3464	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037 45.767	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19 173.23
SIZE 1 1/2 2 2 1/2 3 3 1/2 4 5 6 8 8 10 12 14 16	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200 1.3110 0.9680	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280 0.3464 0.2557	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037 45.767 61.983	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19 173.23 234.61
SIZE 1 1/2 2 2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18	PULSES/ U.S. GAL 113.600 72.560 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200 1.3110 0.9680 0.7440	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280 0.3464 0.2557 0.1966	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037 45.767 61.983 80.645	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19 173.23 234.61 305.24
SIZE 1 1/2 2 1/2 3 1/2 4 5 6 8 10 12 14 16 18 20	PULSES/ U.S. GAL 113.600 72.560 48.750 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200 1.3110 0.9680 0.7440 0.5930	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280 0.3464 0.2557 0.1966 0.1567	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037 45.767 61.983 80.645 101.180	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19 173.23 234.61 305.24 382.97
SIZE 1 1/2 2 2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18	PULSES/ U.S. GAL 113.600 72.560 31.250 23.010 17.540 10.8700 7.2410 3.9520 2.3880 1.6200 1.3110 0.9680 0.7440	PULSES/ LITER 30.0132 19.1704 12.8798 8.2563 6.0793 4.6341 2.8719 1.9131 1.0441 0.6309 0.4280 0.3464 0.2557 0.1966	U.S. GPM/HZ 0.5282 0.8269 1.2308 1.9200 2.6076 3.4208 5.5198 8.2861 15.182 25.126 37.037 45.767 61.983 80.645	LPM/HZ 1.9991 3.1298 4.6585 7.2672 09.870 12.948 20.892 31.363 57.465 095.10 140.19 173.23 234.61 305.24

SCH 40	OS STAINLES	s steel pipe		
	K-FACTOR	K-FACTOR	A-FACTOR	A-FACTOR
PIPE	PULSES/	PULSES/	U.S.	
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ
1 1/2	122.000	32.2325	0.4918	1.8615
2	78.690	20.7900	0.7625	2.8860
2 1/2	55.630	14.6975	1.0786	4.0823
3	35.530	9.3871	1.6887	6.3918
3 1/2	26.070	6.8877	2.3015	08.711
4	19.840	5.2417	3.0242	11.447
5	12.090	3.1942	4.9628	18.784
6	8.0410	2.1244	7.4618	28.243
8	4.3500	1.1493	13.793	52.207
10	2.6080	0.6890	23.006	87.078
12	1.7400	0.4597	34.483	130.52
14	*	*	*	*
16	*	*	*	*
18	*	*	*	*
20	*	*	*	*
22	*	*	*	*
		*	*	*
24	*	•	•	-
				-
	DS STAINLES	s steel pipe	PER ANSI I	336.19
		s steel pipe	PER ANSI I	336.19
	DS STAINLES	s steel pipe	PER ANSI I A-FACTOR U.S.	336.19 A-FACTOR
SCH 80	DS STAINLES K-FACTOR	S STEEL PIPE K-FACTOR PULSES/ LITER	PER ANSI I A-FACTOR	336.19 A-FACTOR LPM/HZ
SCH 80 PIPE SIZE 1 1/2	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409	336.19 A-FACTOR LPM/HZ 1.6686
SCH 80 PIPE SIZE 1 1/2 2	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773	336.19 A-FACTOR LPM/HZ 1.6686 2.5635
SCH 80 PIPE SIZE 1 1/2 2 2 1/2	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157
SCH 80 PIPE SIZE 1 1/2 2 1/2 3	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2	05 STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2	25 STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 1/2 4 5 6	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 29.220 22.160 13.420 9.0160 4.8190 2.7730	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 1/2 4 5 6 6 8 10 12 14	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 •	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897
SCH 80 PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12 12 14 16	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 *	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 *	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 • •	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 • •
SCH 80 PIPE SIZE 1 1/2 2 2 1/2 3 1/2 4 5 5 6 8 10 12 14 16 18	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.9990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 • •	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.7326 0.4819 • •	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 • •	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 • •
SCH 80 PIPE SIZE 11/2 2 21/2 3 31/2 4 5 6 6 8 10 12 14 16 18 20	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 * *	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 • • • •	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 • •	336.19 A-FACTOR 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 • •
SCH 80 PIPE SIZE 1 1/2 2 2 1/2 3 1/2 4 5 5 6 8 10 12 14 16 18	DS STAINLES K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.9990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 • •	S STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.7326 0.4819 • •	PER ANSI I A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 • •	336.19 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 • •

K-factors Wrought Steel

		EEL PIPE PER		
0.2	K-FACTOR	K-FACTOR	A-FACTOR	
PIPE	PULSES/	PULSES/	U.S.	
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ
1 1/2	122.000	32.2325	0.4918	1.8615
2	78.690	20.7900	0.7625	2.8860
2 1/2	55.630	14.6975	1.0786	4.0823
3	35.530	9.3871	1.6887	6.3918
3 1/2	26.070	6.8877	2.3015	08.711
4	19.840	5.2417	3.0242	11.447
5	12.090	3.1942	4.9628	18.784
6	8.0410	2.1244	7.4618	28.243
8	4.3500	1.1493	13.793	52.207
10	2.6080	0.6890	23.006	87.078
12	1.7400	0.4597	34,483	130.52
14	1.3950	0.3686	43.011	162.80
16	1.0220	0.2700	58,708	222.21
18	0.7800	0.2061	76.923	291.15
20	0.6150	0.1625	97.561	369.27
22	0.4970	0.1313	120.72	456.94
24	0.4110	0.1086	145.99	552.55
XS WR			ANSI B36.10 A-FACTOR	
PIPE	PULSES/	PULSES/	U.S.	ATACION
SIZE	U.S. GAL		0.5.	
1 1/2				
2		LITER 35.9577	GPM/HZ	LPM/HZ
	136.100	35.9577	0.4409	1.6686
	136.100 88.590	35.9577 23.4055	0.4409 0.6773	1.6686 2.5635
2 1/2	136.100 88.590 62.810	35.9577 23.4055 16.5945	0.4409 0.6773 0.9553	1.6686 2.5635 3.6157
2 1/2 3	136.100 88.590 62.810 39.990	35.9577 23.4055 16.5945 10.5654	0.4409 0.6773 0.9553 1.5004	1.6686 2.5635 3.6157 5.6789
- 2 1/2 3 3 1/2	136.100 88.590 62.810 39.990 29.220	35.9577 23.4055 16.5945 10.5654 7.7199	0.4409 0.6773 0.9553 1.5004 2.0534	1.6686 2.5635 3.6157 5.6789 7.7721
- 2 1/2 3 3 1/2 4	136.100 88.590 62.810 39.990 29.220 22.160	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076	1.6686 2.5635 3.6157 5.6789 7.7721 10.248
2 1/2 3 3 1/2 4 5	136.100 88.590 62.810 39.990 29.220 22.160 13.420	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923
2 1/2 3 3 1/2 4 5 6	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189
2 1/2 3 3 1/2 4 5 6 8	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126
2 1/2 3 3 1/2 4 5 6 8 10	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897
2 1/2 3 3 1/2 4 5 6 8 10 12	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51
2 1/2 3 3 1/2 4 5 6 8 10 12 14	136.100 88.590 62.810 39.990 29.220 13.420 9.0160 4.8190 2.7730 1.8240 1.4550	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 0.3844	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 41.237	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 156.08
2 1/2 3 3 1/2 4 5 6 8 10 12 14 16	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 1.4550 1.0590	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 2.3820 1.2732 0.7326 0.4819 0.3844 0.2798	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 41.237 56.657	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 156.08 214.45
2 1/2 3 3 1/2 4 5 6 8 10 12 14	136.100 88.590 62.810 39.990 29.220 13.420 9.0160 4.8190 2.7730 1.8240 1.4550	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 0.3844	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 41.237	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 156.08 214.45 282.11
2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 1.4550 1.0590 0.8050	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.7326 0.4819 0.3844 0.2798 0.2127	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 41.237 56.657 74.534 94.937	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 156.08 214.45 282.11 359.34
2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18 20	136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.7730 1.8240 1.4550 1.0590 0.8050 0.6320	35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7326 0.4819 0.3844 0.2798 0.2127 0.1670	0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 21.637 32.895 41.237 56.657 74.534	1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 81.897 124.51 156.08 214.45 282.11

6611.44				10
5CH 40	K-FACTOR	K-FACTOR	PER ANSI B	
				A-FACTOR
PIPE	PULSES/	PULSES/	U.S.	
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ
1 1/2	122.000	32.232	0.4918	1.8615
2	78.690	20.790	0.7625	2.8860
2 1/2	55.630	14.697	1.0786	4.0823
3	35.530	9.3871	1.6887	6.3918
3 1/2	26.070	6.8877	2.3015	08.711
4	19.840	5.2417	3.0242	11.447
5	12.090	3.1942	4.9628	18.784
6	8.0410	2.1244	7.4618	28.243
8	4.3500	1.1493	13.793	52.207
10	2.6080	0.6890	23.006	87.078
12	1.7610	0.4653	34.072	128.96
14	1.4250	0.3765	42.105	159.37
16	1.0590	0.2798	56.657	214.45
18	0.8180	0.2161	73.350	277.63
20	0.6460	0.1707	92.879	351.55
22	•	•	•	•
24	0.4350	0.1149	137.93	522.07
	0000		137.75	511.07
_	011000	0.11.17	137.75	511.07
SCH 80		1	PER ANSI B	
SCH 80		STEEL PIPE	PER ANSI B	
SCH 80		STEEL PIPE	PER ANSI B A-FACTOR U.S.	36.10
	WROUGHI K-FACTOR	STEEL PIPE K-FACTOR PULSES/ LITER	PER ANSI B	36.10
PIPE SIZE 1 1/2	WROUGHI K-FACTOR PULSES/	STEEL PIPE K-FACTOR PULSES/	PER ANSI B A-FACTOR U.S.	36.10 A-FACTOR
PIPE) WROUGHI K-FACTOR PULSES/ U.S. GAL	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055	PER ANSI B: A-FACTOR U.S. GPM/HZ	36.10 A-FACTOR LPM/HZ
PIPE SIZE 1 1/2 2 2 1/2	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577	PER ANSI B A-FACTOR U.S. GPM/HZ 0.4409	36.10 A-FACTOR LPM/HZ 1.6686
PIPE SIZE 1 1/2 2 1/2 3	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055	PER ANSI B A-FACTOR U.S. GPM/HZ 0.4409 0.6773	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789
PIPE SIZE 1 1/2 2 2 1/2	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199	PER ANSI B A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721
PIPE SIZE 1 1/2 2 1/2 3	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.64409 0.6773 0.9553 1.5004	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789
PIPE SIZE 1 1/2 2 1/2 3 3 1/2	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199	PER ANSI B A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4	WROUGHT K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5	0 WROUGHT K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456	PER ANSI B3 A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189
PIPE SIZE 1 1/2 2 1/2 3 1/2 4 5 6 8	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732	PER ANSI B2 A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7654	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 20.711	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 78.391
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970 1.9620	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7654 0.5184	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 20.711 30.581	36.10 A-FACTOR LPM/HZ 1.6686 2.5633 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 78.391 115.75
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 8 10 12 14	D WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970 1.5890	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 16.5945 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7654 0.5184 0.4198	PER ANSI B2 A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451 20.711 30.581 37.760	36.10 A-FACTOR LPM/HZ 1.6686 2.5633 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 78.391 115.75 142.92
PIPE SIZE 1 1/2 2 1/2 3 1/2 4 5 6 8 10 12 14 16	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970 1.9620 1.9620 1.1750	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7654 0.5184 0.4198 0.3104	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.0534 2.7076 4.4709 6.6548 12.451 20.711 30.581 37.760 51.064	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 78.391 115.75 142.92 193.28
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970 1.9620 1.5890 1.1750 0.9040	STEEL PIPE K-FACTOR PULSES/ LITER 35.9577 23.4055 10.5654 7.7199 5.8547 3.5456 2.3820 1.2732 0.7654 0.5184 0.4198 0.3104 0.2388	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.7076 4.4709 6.6548 12.451 20.711 30.581 37.760 51.064 66.372	36.10 A-FACTOR LPM/HZ 1.6686 2.5633 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 47.126 78.391 115.75 142.92 193.28 251.22
PIPE SIZE 1 1/2 2 1/2 3 3 1/2 4 5 6 8 10 12 14 16 18 20	0 WROUGHI K-FACTOR PULSES/ U.S. GAL 136.100 88.590 62.810 39.990 29.220 22.160 13.420 9.0160 4.8190 2.8970 1.5890 1.1750 0.9040 0.7160	STEEL PIPE K-FACTOR PULSES/ LITTER 35.9577 23.4055 10.5654 7.7199 3.5456 2.3820 1.2732 0.7654 0.5184 0.4198 0.3104 0.2388 0.1892	PER ANSI B: A-FACTOR U.S. GPM/HZ 0.4409 0.6773 0.9553 1.5004 2.0534 2.00534 2.0054 4.4709 6.6548 12.451 20.711 30.581 37.760 51.064 66.372 83.799	36.10 A-FACTOR LPM/HZ 1.6686 2.5635 3.6157 5.6789 7.7721 10.248 16.923 25.189 47.126 78.391 115.75 142.92 193.28 251.22 317.18

K-factors Plastic Pipe

Schedule 40 Plastic pipe per ASTM-D-1785					
	K-FACTOR	K-FACTOR	A-FACTOR	A-FACTOR	
PIPE	PULSES/	PULSES/	U.S.		
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ	
1 1/2	124.400	32.8666	0.4823	1.8256	
2	80.140	21.1731	0.7487	2.8338	
2 1/2	56.730	14.9881	1.0576	4.0032	
3	36.180	9.5588	1.6584	6.2769	
3 1/2	26.500	7.0013	2.2642	8.5698	
4	20.140	5.3210	2.9791	11.276	
5	12.250	3.2365	4.8980	18.539	
6	8.1430	2.1514	7.3683	27.889	
8	4.3980	1.1620	13.643	51.637	
10	2.6340	0.6959	22.779	86.219	
12	1.7770	0.4695	33.765	127.80	

Schedule 80 Plastic pipe per ASTM-D-1785					
	K-FACTOR	K-FACTOR	A-FACTOR	A-FACTOR	
PIPE	PULSES/	PULSES/	U.S.		
SIZE	U.S. GAL	LITER	GPM/HZ	LPM/HZ	
1 1/2	139.400	36.8296	0.4304	1.6291	
2	90.790	23.9868	0.6609	2.5014	
2 1/2	64.610	17.0700	0.9286	3.5149	
3	41.050	10.8454	1.4616	5.5323	
3 1/2	29.940	7.9102	2.0040	7.5852	
4	22.660	5.9868	2.6478	10.022	
5	13.700	3.6196	4.3796	16.577	
6	9.1990	2.4304	6.5224	24.687	
8	4.9060	1.2962	12.230	46.290	
10	2.9450	0.7781	20.374	77.114	
12	1.9930	0.5266	30.105	113.95	

K-factors and A-factors are listed in U.S. gallons and in liters. Conversion formulas for other engineering units are listed below.

- The K-factor is the number of pulses generated by the FP-6000 series paddlewheel per unit of liquid in a specific pipe size.
- The A-factor is the flow rate (per minute) represented by 1 Hz output from the FP-6000 series sensor in a specific pipe size.

To convert K from	to	multiply K by
U.S. gallons	cubic feet	7.479
U.S. gallons	cubic inches	0.00433
U.S. gallons	cubic meters	263.85
U.S. gallons	pounds of water	0.120
U.S. gallons	acre feet	325853
U.S. gallons	liters	0.264
U.S. gallons	Imperial gallons	1.201
To convert K from	to	multiply K by
liters	cubic meters	1000
liters	kilograms of water	1
liters	gallons	3.785

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General Data

Flow velocity range:

Linearity:

±1% of full range

1.6 to 20 ft/s

0.5 to 6 m/s

Repeatability:

±0.5% of full range

Pipe sizes: Standard version:

Hot-Tap version:

1.5 to 24 in. (38 to 610 mm) 1.5 to 36 in. (38 to 914 mm)

Cable length:

25 ft (7.6 m), can extend up to 200 ft (61 m) without amplification

Tungsten Carbide (std.)

Materials

Sensor material: C36000 free cutting brass Rotor material: Rotor bearings: Rotor shaft: CD4MCu stainless steel Fluoroloy B® 316 stainless steel (opt.)

O-ring material:

Electrical Data

Power requirements:	Self powered
Load impedance:	0 to 1000 Ω max.

Viton®

Ambient Conditions

Maximum

Specifications

Specifications

operating pressure:

225 psi (15 bar)

Maximum operating temperature: 212°F (100 °C)



Caution: The FP-6002 and FP-6003 Series Hot-Tap system's overall specifications and limitations depend on the lowest maximum rating of the components associated with the system. For example, a ball valve, a component of the system, is rated at a maximum 100 psi @ 185°F, limiting the entire system's maximum pressure/temperature rating to 100 psi @ 185°F. All higher maximum specifications **MUST** yield to the component with the lowest maximum specification.



Note: Pressure/temperature specifications refer to sensor performance in water. Certain chemical limitations may apply. Chemical compatibility should be verified before sensor installation.



WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by it will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

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RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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