

**2800 Series Flanged Magnetic Flowtubes**  
**PTFE or Polyurethane Lined 1/2 through 12 in Sizes**



*The Foxboro<sup>®</sup> brand 2800 Series Magnetic Flowtubes are used with Model IMT96 MagEXPERT Intelligent Magnetic Flow Transmitters using eX-Pulse coil excitation, Model E96 Magnetic Flow Transmitters using ac coil excitation, and Model IMT25 Magnetic Flow Transmitters using pulsed dc coil excitation. They measure the volumetric flow rate of virtually any conductive liquid. For 2800 Series flowtubes in 14 through 36 in sizes, see PSS 1-6B5 E. For 2800 Series Sanitary Flowtubes in 1/2 through 3 in sizes, see PSS 1-6B5 C.*

**SUPERIOR REPUTATION FOR  
DEPENDABILITY AND QUALITY**

The magnetic flow measurement systems were introduced to the process industries in 1954 and have demonstrated the broadest and most time-proven application expertise with tens of thousands of successful installations.

**USED WITH EX-PULSE, AC, OR PULSED DC  
TRANSMITTERS**

The 2800 Series Magnetic Flowtubes are calibrated for use with eX-Pulse coil excitation with the Model IMT96 MagEXPERT Transmitters, or for use with ac coil excitation with the Model E96 Transmitters, or for use with Pulsed dc coil excitation with the Model IMT25 Transmitters. Numerous calibration options with the above transmitters are offered.

## EXCELLENT ZERO STABILITY

Excellent zero stability is inherent in the design that features accurately located and securely mounted coil and electrode assemblies, spring-loaded electrodes, optimized field characterization, and power-driven screens (shields) on the signal leads. All of these features ensure the ultimate in long-term stability and accurate measurement.

## HOUSING CONSTRUCTION

These flowtubes are offered with a selection of a weatherproof housing, a high humidity/high condensate housing, and a total/accidental submergence housing.

### Weatherproof Housing

This housing is designed for harsh in-plant or outdoor environments. It is weatherproof as defined by IEC IP65, and provides the watertight and corrosion-resistant protection of NEMA Type 4X. Select Housing Code -G if with a remote mounted transmitter; and select Housing Code -T if with an integrally mounted Model E96 Transmitter.

### High Humidity/High Condensate Housing

Only offered when transmitter is mounted in a remote location. This construction consists of special sealing techniques to help prevent internal formation of condensate in applications involving cold process temperature and warm ambient, e.g., brewery or dairy processes. Select Housing Code -C.

### Total/Accidental Submergence Housing

Only offered when transmitter is mounted in a remote location. The weatherproof flowtube housing is factory sealed for accidental or continuous operation under water up to a maximum depth of 9 m (30 ft). A field kit is provided to the customer for final sealing after site installation. Select Housing Code -N.

## DESIGNED FOR WIDEST VARIETY OF LIQUIDS

A choice of PTFE or polyurethane lining material, and a selection of electrode materials and shapes, enables these flowtubes to handle a wide variety of liquids ranging from water to slurries, and sticky, abrasive, and highly corrosive processes.

## MULTI-AGENCY CERTIFICATION FOR HAZARDOUS LOCATIONS

These flowtubes meet agency requirements for use in hazardous locations. See "ELECTRICAL SAFETY SPECIFICATIONS".

## PED QUALIFICATION

This product is qualified for SEP (Standard Engineering Practice) Category 1 with Group 2 fluids (nonhazardous).

## FLOWTUBE CALIBRATION

All flowtubes are wet calibrated to verify their specified accuracy with traceability to the U.S. National Institute of Science and Technology (NIST). The calibration produces a calibration factor that is needed to accurately configure the transmitter. The calibration factors for use with a Model IMT96 MagEXPERT, Model E96, or Model IMT25 Transmitter are different. The selection of calibration type is via the Model Code (see Model Code section - Nominal Supply Voltage and Frequency). If the transmitter type is changed later, the calibration factor can be converted by calculation. This calibration factor, however, will be slightly less accurate than that derived by wet calibration.

## FLOWEXPERTPRO™

FlowExpertPro is a program primarily used to size Foxboro flowmeters. It also ensures selection of the proper flowmeter type for a given application.

This meter selection tool is provided as a free web site to all users, without the need for registration. In addition to flowmeter selection and sizing, FlowExpertPro includes the following features:

- ▶ Incorporates a large library of the physical properties of typical process fluids.
- ▶ Displays results in tabular or graphic format.
- ▶ Allows user to save, print, or E-mail results.
- ▶ Provides reference to applicable flowmeter PSSs and other related flowmeter documentation.

The program calculates minimum and maximum flow rates, rangeability, pressure loss, and Reynolds Number, using established flow equations. It also allows for material and flange selection, and provides ANSI or metric flange recommendations for predicted flow pressure and temperature. You are invited to visit [www.FlowExpertPro.com](http://www.FlowExpertPro.com) to access this program, or contact Global Customer Support for further information, and technical support.

**OPERATING CONDITIONS**

Influence	Reference Operating Conditions (a)	Normal Operating Condition Limits (a)	Operative Limits (a)
Ambient Temperature	23 ±2°C (73 ±3°F)	-10 and +50°C (20 and 120°F)	-28 and +60°C (-20 and +140°F)
Process Pressure and Process Temperature	Varies with Line Size, Flange Rating, and Lining Material. Refer to Figure 1 and Table 2.		

a. Temperatures listed are for the flowtubes only, refer to applicable transmitter PSS for transmitter specifications.

**PERFORMANCE SPECIFICATIONS**

*(Combined Flowtube And Transmitter System Under Reference Operating Conditions)*

2800 Flowtube with Model E96	See PSS 1-6C1 A
2800 Flowtube with Model IMT96 MagEXPERT	See PSS 1-6F8 A
2800 Flowtube with Model IMT25 (HART)	See PSS 1-6F5 A

**FUNCTIONAL SPECIFICATIONS**

**Nominal Line Sizes**

15, 25, 40, 50, 80, 100, 150, 200, 250, and 300 mm  
(1/2, 1, 1 1/2, 2, 3, 4, 6, 8, 10, and 12 in)

**End Connections**

ANSI and Metric flanges. Refer to model codes for flange type, ratings, and material.

**Process Pressure and Temperature Limits**

See Figure 1 and Table 2.

**Power Consumption**

Refer to Table 3.

**Signal and Power Cables**

See "OPTIONAL SELECTIONS AND ACCESSORIES".

### Minimum and Maximum Flow Measurement Ranges

The Model IMT96 MagEXPERT, Model E96, or Model IMT25 Transmitter, when used with a 2800 Series Flowtube, can be adjusted to vary the flowrate required to produce a 100% output signal. The minimum and maximum flow measurement ranges for each flowtube size are listed in Table 3. Normally, selecting the flowtube size is as simple as matching the pipeline size. Table 3 can be used to verify this selection, or to select a different size, if your flowrate is unusual. The minimum upper range value (URV) reflects that flowrate required to generate enough flow signal to produce a 100% output. The maximum URV mainly refers to liner wear with normal fluids. Depending on the abrasiveness of the process fluid, the maximum URV limit should be reduced. Also visit FlowExpertPro.com.

### Minimum Conductivity of Process Liquid

Refer to the Model IMT96 MagEXPERT, Model E96, or Model IMT25 Transmitter literature for information relating to the relationship between conductivity and cable configuration (length, type, and installation). For the electrical conductivity of more than 200 process liquids, refer to TI 027-072.

### Process Liquid Ground

Grounding is through the flange bolts if the connecting piping is unlined metal. If the connecting piping is nonmetallic or lined, grounding rings are required at each end of the flowtube. Grounding rings are available.

### Upstream and Downstream Piping

The flowtube should have straight, unobstructed piping for a distance of five pipe diameters (5 PDs) upstream and 3 PDs downstream (measured from the center of the flowtube) to ensure optimum performance. Adjacent process piping should have the same diameter or be slightly larger than the flowtube.

### Lining and Electrode Application Guide

PTFE lining is generally selected for most corrosive liquid applications. Polyurethane is generally selected for wear resistance. See Table 1 for recommended lining applications.

Also refer to TI 27-71f (Magnetic Flowtube Material Selection Guide) for ratings of process-wetted materials (linings and electrodes) with over 150 process liquids.

Table 1. Fluid Characteristics vs. Flowtube Lining - Application Guide

Flowtube Lining	Fluid Characteristic (a) (b)					
	Clean	Mild Corrosion	Severe Corrosion	Mild Abrasion	Severe Abrasion (c)	Mild Corrosion and Abrasion
PTFE	A	A	A	B	X	B
Polyurethane	A	B	X	A	A	B

(a) A = Preferred: Generally considered best choices.

B = Satisfactory: Reasonable life under most conditions.

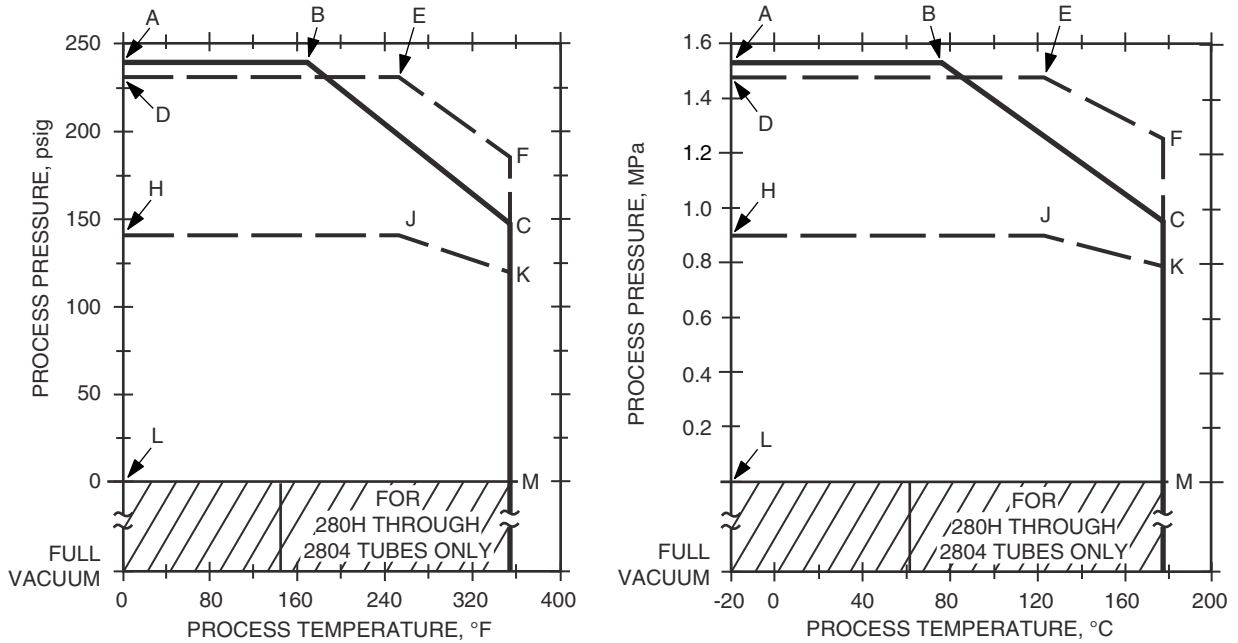
X = Not Recommended: Generally considered unsuitable.

(b) Severe abrasion rating also includes/considers effects on electrode.

(c) This product is qualified for SEP (Standard Engineering Practice) Category 1 with Group 2 fluids (nonhazardous).

**Process Temperature and Pressure Limits for Flowtubes with PTFE Lining**

Figure 1. Process Temperature and Pressure Limits for Flowtubes with PTFE Lining



**NOTES**

1. Process pressure and temperature must be within the following boundaries:
  - LABCM for flowtubes with ANSI Class 150 or 300 flanges
  - LHJKM for flowtubes with PN 10 flanges
  - LDEFM for flowtubes with PN 16, 25, or 40 flanges
2. Contact Global Customer Support for applications involving elevated pressure.

**Process Temperature and Pressure Limits for Flowtubes with Polyurethane Lining (Models 2802 to 2812)**

Table 2. Process Pressure and Temperature Limits for Flowtubes with Polyurethane Lining Models 2802 to 2812

Flange Rating	Nominal Line Size (See Model Code Section)	Process Pressure Limits		Process Temperature Limits	
		Lower Limit	Upper Limit	Lower Limit	Upper Limit
ANSI Class 150	2802 to 2812	Full Vacuum	1.7 MPa (240 psig)	-18°C (0°F)	71°C (160°F)
ANSI Class 300	2802 to 2804	Full Vacuum	4.8 MPa (700 psig)	-18°C (0°F)	71°C (160°F)
	2806 and 2808	Full Vacuum	1.7 MPa (240 psig)	-18°C (0°F)	71°C (160°F)
Metric PN 10	2802 to 2812	Full Vacuum	1.0 MPa (145 psig)	-18°C (0°F)	71°C (160°F)
Metric PN 16	2802 to 2812	Full Vacuum	1.6 MPa (232 psig)	-18°C (0°F)	71°C (160°F)

**Table 2. Process Pressure and Temperature Limits for Flowtubes with Polyurethane Lining  
Models 2802 to 2812 (Continued)**

Flange Rating	Nominal Line Size (See Model Code Section)	Process Pressure Limits		Process Temperature Limits	
		Lower Limit	Upper Limit	Lower Limit	Upper Limit
Metric PN 25	2802 to 2804	Full Vacuum	2.5 MPa (362 psig)	-18°C (0°F)	71°C (160°F)
	2806 to 2812	Full Vacuum	1.7 MPa (240 psig)	-18°C (0°F)	71°C (160°F)
Metric PN 40	2802 to 2804	Full Vacuum	4.0 MPa (580 psig)	-18°C (0°F)	71°C (160°F)
	2806 to 2812	Full Vacuum	1.7 MPa (240 psig)	-18°C (0°F)	71°C (160°F)

**Table 3. Flowtube Selection Table based on Transmitter Model, Flow Measurement Range, and Liner Material**

Line Size		Transmitter Model (f)	Power to Flowtube			Flow Measurement Range (c)				Liner Mat'l (d)
mm	in		Supply Voltage and Coil Connection (a) (b)	Watts	VA	Minimum L/min	Maximum L/min	Minimum U.S.gpm	Maximum U.S. gpm	
15	1/2	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	17 95	275 1220	0 to 8.4 0 to 4.2	0 to 75	0 to 2.2 0 to 1.1	0 to 20	PTFE
		IMT96	Pwr by IMT96[s]	-	70	0 to 4.2		0 to 1.1		
25	1	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	13 60	195 775	0 to 30 0 to 15	0 to 290	0 to 8 0 to 4	0 to 76	PTFE
		IMT96	Pwr by IMT96[s]	6	70	0 to 15		0 to 4		
40	1 1/2	E96	(A, C, D, or E) [s] B [s]; (A, C, or D)[p]	14 67	175 690	0 to 75 0 to 37.5	0 to 740	0 to 20 0 to 10	0 to 195	PTFE
		IMT96	Pwr by IMT96[s]	-	70	0 to 37.5		0 to 10		
50 (e)	2 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	13 62	160 625	0 to 120 0 to 60	0 to 1260	0 to 32 0 to 16	0 to 335	PTFE
		IMT96	Pwr by IMT96[s]	-	70	0 to 60		0 to 16		
50 (e)	2 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	13 62	160 625	0 to 84 0 to 42	0 to 600	0 to 22 0 to 11	0 to 160	poly
		IMT96	Pwr by IMT96[s]	-	70	0 to 42		0 to 11		
80 (e)	3 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	19 91	160 625	0 to 270 0 to 135	0 to 2900	0 to 70 0 to 35	0 to 770	PTFE
		IMT96	Pwr by IMT96[s]	-	70	0 to 135		0 to 35		
80 (e)	3 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	19 91	160 625	0 to 228 0 to 114	0 to 1930	0 to 60 0 to 30	0 to 510	poly
		IMT96	Pwr by IMT96[s]	-	70	0 to 114		0 to 30		
100 (e)	4 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	21 100	150 595	0 to 490 0 to 245	0 to 5100	0 to 130 0 to 65	0 to 1350	PTFE
		IMT96	Pwr by IMT96[s]	-	70	0 to 245		0 to 65		
100 (e)	4 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	21 100	150 595	0 to 384 0 to 192	0 to 3240	0 to 100 0 to 50	0 to 855	poly
		IMT96	Pwr by IMT96[s]	-	70	0 to 192		0 to 50		

Table 3. Flowtube Selection Table based on Transmitter Model, Flow Measurement Range, and Liner Material (Continued)

Line Size		Transmitter Model (f)	Power to Flowtube			Flow Measurement Range (c)				Liner Mat'l (d)
mm	in		Supply Voltage and Coil Connection (a) (b)	Watts	VA	Minimum L/min	Maximum L/min	Minimum U.S.gpm	Maximum U.S. gpm	
150 (e)	6 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	36 169	240 950	0 to 1140 0 to 570	0 to 11,400	0 to 300 0 to 150	0 to 3000	PTFE
		IMT96	Pwr by IMT96[s]	–	70	0 to 570		0 to 150		
150 (e)	6 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	36 169	240 950	0 to 960 0 to 480	0 to 8800	0 to 260 0 to 130	0 to 2300	poly
		IMT96	Pwr by IMT96[s]	–	70	0 to 480		0 to 130		
200 (e)	8 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	50 232	285 1140	0 to 2040 0 to 1020	0 to 19,500	0 to 520 0 to 260	0 to 5150	PTFE
		IMT96	Pwr by IMT96[s]	–	70	0 to 1020		0 to 260		
200 (e)	8 (e)	E96	(A, C, D, or E)[s] B [s]; (A, C, or D)[p]	50 232	285 1140	0 to 1800 0 to 900	0 to 16,400	0 to 480 0 to 240	0 to 4300	poly
		IMT96	Pwr by IMT96[s]	–	70	0 to 900		0 to 240		
250 (e)	10 (e)	E96	(A)[p]; (B,C, D, or E)[s] (B, C, or D)[p]	83 345	450 1880	0 to 3000 0 to 1500	0 to 31,000	0 to 800 0 to 400	0 to 8200	PTFE
		IMT96	Pwr by IMT96[s]	–	70	0 to 1500		0 to 400		
250 (e)	10 (e)	E96	(A)[p]; (B,C, D, or E)[s] (B, C, or D)[p]	83 345	450 1880	0 to 2880 0 to 1440	0 to 27,000	0 to 750 0 to 375	0 to 7150	poly
		IMT96	Pwr by IMT96[s]	–	70	0 to 1440		0 to 375		
300 (e)	12 (e)	E96	(A)[p]; (B,C, D, or E)[s] (B, C, or D)[p]	91 375	465 2040	0 to 4500 0 to 2250	0 to 44,200	0 to 1200 0 to 600	0 to 11 700	PTFE
		IMT96	Pwr by IMT96[s]	–	70	0 to 2250		0 to 600		
300 (e)	12 (e)	E96	(A)[p]; (B,C, D, or E)[s] (B, C, or D)[p]	91 375	465 2040	0 to 4200 0 to 2100	0 to 39,600	0 to 1100 0 to 550	0 to 10 450	poly
		IMT96	Pwr by IMT96[s]	–	70	0 to 2100		0 to 550		

(a) A = 120 V ac, 60 Hz; B = 240 V ac, 60 Hz; C = 120 V ac, 50 Hz; D = 220 V ac, 50 Hz; E = 240 V ac, 50 Hz; and [s] = Series connection of the flowtube coils; and [p] = Parallel connection of the flowtube coils.

(b) IMT96 (MagEXPERT) Power Options are 120, 240 V ac, 60 Hz, or 230 V ac, 50 Hz. In table above, Pwr = power. IMT96 Transmitters may only be connected to 2800 Series Flowtubes which have coils in series [s] connection.

(c) Higher flow rates are permissible, but may accelerate liner wear.

(d) PTFE = polytetrafluoroethylene (Teflon); poly = polyurethane.

(e) Sizes from 50 mm (2 in) and above are shown twice, first with a PTFE liner and then with a polyurethane liner. Note the higher flow measurement ranges when the PTFE liner is used.

(f) Contact Global Customer Support if flowtubes are to be used with the Model IMT25 Transmitter.

## PHYSICAL SPECIFICATIONS

### Enclosure

The housing is cast from low-copper aluminum alloy and silicone rubber sealant is used in all joints. The overall construction meets the dusttight and weatherproof rating of IP65 as defined by IEC 60529, and provides the environmental and corrosion resistant protection rating of NEMA 4X.

### Enclosure Finish

High-build epoxy paint.

### Electrical Connections

The housing has three 3/4 NPT tapped holes. Two for power conduit fittings and one for signal conduit fitting. See "OPTIONAL SELECTIONS AND ACCESSORIES" section for cable glands offered for nonconduit applications, or a signal cable seal for conduit applications.

### End Connection

ANSI Class 150 and 300 raised face flanges, and Metric PN 10, PN 16, PN 25, and PN 40 raised face flanges, as specified. Refer to Figure 1 and Figure 2 for process pressure and temperature limits with each flange type and line size.

### Mounting Position

The flowtube can be mounted in any orientation provided it remains full of process liquid and the electrodes are in a horizontal plane.

### Data Plate

Stainless steel data plate fastened to instruments with drive screws. Includes space for customer tag data up to a maximum of 60 characters and spaces. For additional space, see Optional Customer Tag.

### Metering Tube

300 Series stainless steel with PTFE or polyurethane lining, as specified.

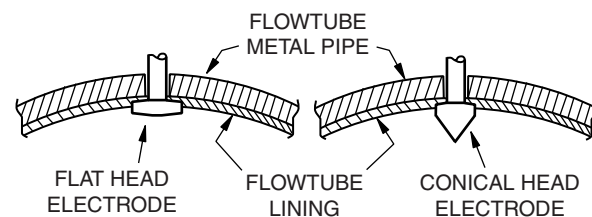
### Electrode Materials

316L ss for both PTFE and polyurethane. Other electrodes available for flowtubes with PTFE lining are Hastelloy C, tantalum-tungsten, titanium, or platinum-10% iridium.

### Flat Head and Conical Head Electrodes

Standard flat head electrodes are offered with all electrode materials. The conical head electrode is offered when fluids can cause coatings to deposit on the electrode surface, possibly degrading measurement accuracy. Conical head electrodes are available in 316L ss or Hastelloy C materials for 25 through 300 mm (1 through 12 in) flowtube sizes. The conical head extends out through deposits into a higher velocity area of the flow profile where process liquid tends to sweep the electrodes clean. See Figure 2 for flat and conical head electrode configurations.

Figure 2. Inside Surface of Flowtube Showing Flat Head and Conical Head Electrodes





**Approximate Mass**

Nominal Line Size	Approx. Mass	Nominal Line Size	Approx. Mass
15 mm (1/2 in)	21 kg (46 lb)	80 mm (3 in)	27 kg (60 lb)
25 mm (1 in)	18 kg (40 lb)	100 mm (4 in)	34 kg (76 lb)
40 mm (1 1/2 in)	20 kg (45 lb)	150 mm (6 in)	55 kg (122 lb)
50 mm (2 in)	21 kg (47 lb)	200 mm (8 in)	85 kg (188 lb)
250 mm (10 in)	91 kg (200 lb)	300 mm (12 in)	125 kg (275 lb)

**ELECTRICAL SAFETY SPECIFICATIONS**

Testing Laboratory, Types of Protection and Area Classification	Conditions of Certification	Certification Specification
CSA certified for use in Class I, Groups A, B, C, and D, Division 2.	–	CS-E/CN-A
CSA certified for Type Y Purging for Class I, Groups A, B, C, and D, Division 1.	–	CS-E/CP-A
FM approved for use in nonincendive Class I, Groups A, B, C, and D, Division 2.	–	CS-E/FN-A

OPTIONAL SELECTIONS AND ACCESSORIES

**Power Wiring**

Power wiring to the flowtube is dependent on the transmitter to be used. Refer to the applicable transmitter installation literature for more detail.

**Signal Cable**

Two-core (two-conductor), multiscreened (multishielded) cable with two driven screens (shields). Refer to applicable transmitter literature regarding the application and selection of this signal cable. Specify Part Number R0101ZS and length in feet if ordering the cable in units of feet; and Part Number B4017TE and length in meters if ordering the cable in units of meters.

**Flowtube Calibration Certificate**

When specified, a data sheet showing the results of the hydraulic flow calibration is supplied.

**Certified System Calibration**

The flowtube and the E96 Transmitter (with analog and/or pulse rate output option) are calibrated to  $\pm 0.5\%$  of flow rate for flow velocities greater than 1 m/s ( $\pm 0.5\%$  of the 1 m/s flow rate for flow velocities less than 1 m/s).

The flowtube and the Model IMT96 MagEXPERT or IMT25 Transmitter can be multi-point system calibrated to the standard accuracy (see applicable transmitter PSS).

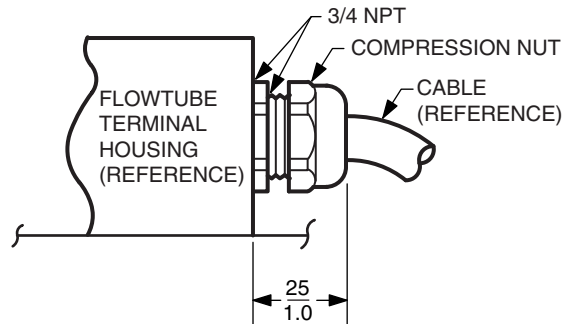
A comprehensive certified system calibration report is provided with all data and graphs for five-point calibration distributed over the specified range. The specification for this option must identify the instruments (flowtube, transmitter, etc.) to be calibrated together. Specify Certified System Calibration.

**Option -G: Signal Cable Gland**

Usually selected for nonconduit applications. Used to provide rain tight, strain relieved entrance for the signal cable. External 3/4 NPT threads into flowtube terminal housing. Body and compression nut are nylon, and compression gland is neoprene. This

type of gland can also be used on the transmitter (see applicable transmitter PSS). Three cable glands are provided. Selectable using Model Code Option -G.

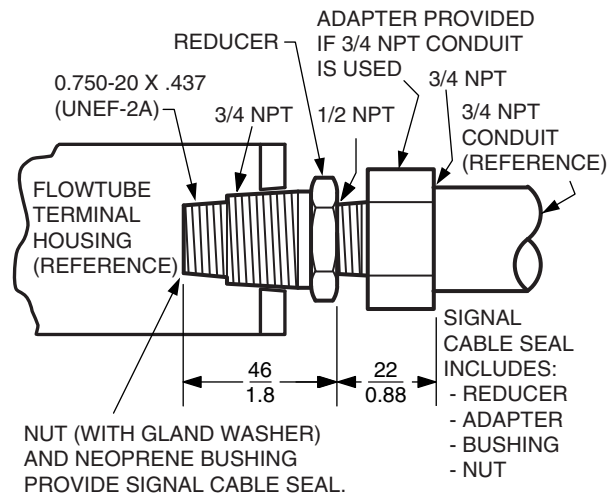
Figure 3. Option -G



**Option -S: Signal Cable Seal**

Usually selected for conduit applications to provide a means of clamping and sealing the signal cable. External 3/4 NPT threads into flowtube terminal housing. As installed, the cable seal accommodates a 1/2 NPT conduit. By removing the reducer, a 3/4 NPT conduit can be used. One signal cable seal is provided. Select Model Code Option -S. See Figure 4.

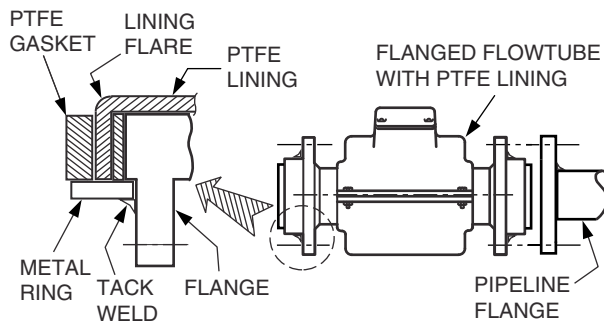
Figure 4. Option -S



**Option -T: PTFE Lining Protector**

A 13 mm (0.5 in) thick PTFE gasket is centered over the flowtube lining flare by a stainless steel ring which is tack welded to the flowtube flange. This option helps to prevent damage to the lining flare if the flange bolts are overtorqued. It also helps to protect the lining from prying tool cuts when separating the mating flanges in the process line. Available for 15 through 300 mm (1/2 through 12 in) PTFE-lined flowtubes. Specify Option Suffix -T.

Figure 5. Option -T



**Options -U, -W, and -Z: Ultrasonic Electrode Cleaning**

Available on magnetic flow systems with -N or -G housings. Vibrations of 65 ±10 kHz are continuously applied to electrodes, to prevent accumulation of coatings or to remove certain coatings which can interfere with the flow measurement. Option -U consists of two main components: a pair of

electrode drivers (transducers) internal to the flowtube housing, and a pipe or wall mounted oscillator power supply unit, with 7.6 m (25 ft) connecting cable. It is available on 50 to 300 mm (2 to 12 in) flowtubes, but is not available with PTB approved versions, nor with tantalum-tungsten or platinum 10% iridium electrodes.

To facilitate addition of ultrasonic cleaning in the field if needed, electrode drivers can be built-in (Option Suffix -Z), and the oscillator power supply can be purchased later.

Also available is an ultrasonic driver assembly with cable and junction box (Option Suffix -W) for use with a portable ultrasonic electrode cleaner (Part D0138NG).

**Grounding Ring**

If connecting piping is lined metal or nonmetallic, grounding rings are required at each end of the flowtube. Grounding rings (i.e., orifice plates) are available in 316 ss, Hastelloy C, Monel, and Tantalum material. Specify flowtube line size and lining material, in addition to grounding ring material. Contact Global Customer Support for further information.

**Customer Tag**

Stainless steel tag wired to instrument for customer tag data that does not fit on data plate. There can be a maximum of 10 lines of data with 40 characters and spaces per line. Specify AS Reference MTS.

MODEL CODE

Description	Code
15 mm (1/2 in) Nominal Line Size	280H
25 mm (1 in) Nominal Line Size	2801
40 mm (1 1/2 in) Nominal Line Size	281H
50 mm (2 in) Nominal Line Size	2802
80 mm (3 in) Nominal Line Size	2803
100 mm (4 in) Nominal Line Size	2804
150 mm (6 in) Nominal Line Size	2806
200 mm (8 in) Nominal Line Size	2808
250 mm (10 in) Nominal Line Size	2810
300 mm (12 in) Nominal Line Size)	2812
<b>Tube Construction</b>	
2801 through 2812 Sizes only. AISI Type 304 Stainless Steel (304 ss), Schedule 10	-SA
280H Size Only: Stainless Steel - Investment Casting	-SB
<b>End Connections</b>	
ANSI Class 150 Raised Face (RF) Flange, Carbon Steel (cs)	BA
ANSI Class 150 RF Flange, 316 ss (280H to 2808 Only with PTFE Lining Only)	BB
ANSI Class 300 RF Flange, cs (280H to 2808 Only)	BD
Metric PN 10 RF Flange, cs (Mates with EN 1092-1)	ZD
Metric PN 16 RF Flange, cs (Mates with EN 1092-1)	ZE
Metric PN 25 RF Flange, cs (Mates with EN 1092-1)	ZF
Metric PN 40 RF Flange, cs (Mates with EN 1092-1)	ZG
Metric PN 10 RF Flange, 316 ss (280H to 2808 Only with PTFE Lining Only) (Mates with BS 4504)	ZL
Metric PN 16 RF Flange, 316 ss (280H to 2808 Only with PTFE Lining Only) (Mates with BS 4504)	ZM
Metric PN 25 RF Flange, 316 ss (280H to 2808 Only with PTFE Lining Only) (Mates with BS 4504)	ZN
Metric PN 40 RF Flange, 316 ss (280H to 2808 Only with PTFE Lining Only) (Mates with BS 4504)	ZP
<b>Flowtube Lining</b>	
Polyurethane - 2802 to 2812 Line Sizes Only	-A
PTFE (polytetrafluoroethylene) - Applicable to All Line Sizes	-T
<b>Electrode Material and Head Style</b>	
Tantalum-tungsten - Flat Head (with PTFE Lining Only)	B
316L ss - Conical Head (with PTFE Lining Only but not available with 280H)	C
Hastelloy C - Flat Head (with PTFE Lining Only)	H
Hastelloy C - Conical Head (with PTFE Lining Only but not available with 280H)	K
Platinum-10% iridium - Flat Head (with PTFE Lining Only)	P
316L ss - Flat Head	S
Titanium - Flat Head (with PTFE Lining Only)	T

MODEL CODE

MODEL CODE (CONTINUED)

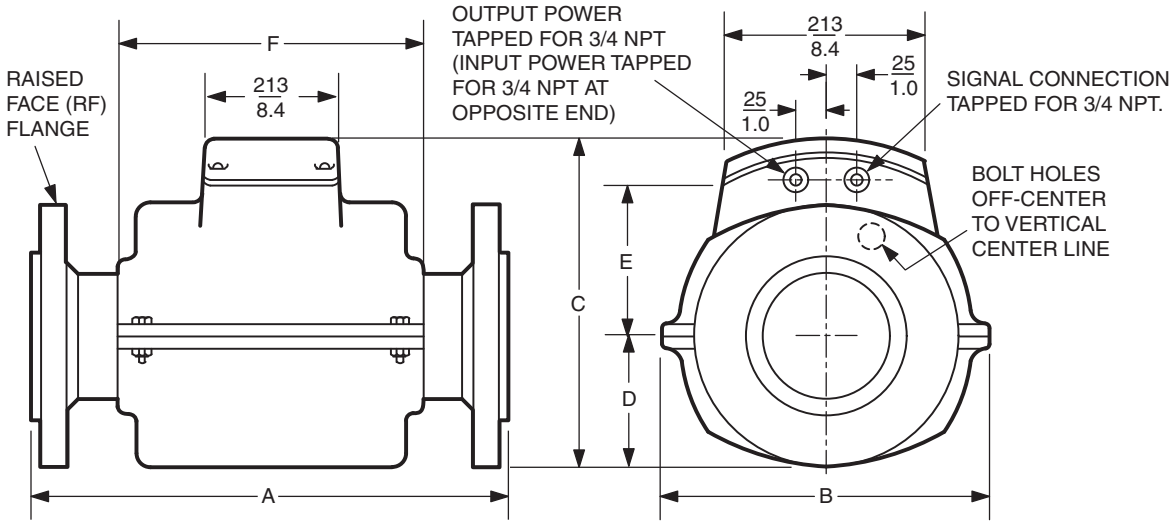
Description	Code
<b>Nominal Supply Voltage and Frequency - See Table 2</b>	
Calibration for use with 120 V, 60 Hz (E96)(Serial Coils not available with 2810 and 2812)	A
Calibration for use with 240 V, 60 Hz (E96)(Parallel Coils not available with 280H to 2808)	B
Calibration for use with 120 V, 50 Hz (E96)	C
Calibration for use with 220 V, 50 Hz (E96)	D
Calibration for use with 240 V, 50 Hz (E96) (Series Coils Only)	E
Calibration for Pulsed dc from 896 Transmitter (a)	F
Dual Calibration for Pulsed dc from 896 Transmitter (a); or 120 V, 60 Hz (E96) or 120 V, 60 Hz (E96)	G
Calibration for use with IMT96, 60 Hz	K
Calibration for use with IMT96, 50 Hz	L
Dual Calibration for use with IMT96, or 120 V, 60 Hz (E96)	M
Dual Calibration for use with IMT96, or 240 V, 60 Hz (E96)	N
Dual Calibration for use with IMT96, or 120 V, 50 Hz (E96)	Q
Dual Calibration for use with IMT96, or 230 V, 50 Hz (E96)	R
Dual Calibration for use with IMT96, or 240 V, 50 Hz (E96)	S
<b>Flowtube Housing and Transmitter Mounting</b>	
High Humidity/Condensate Housing - Remote Mounted Transmitter (b)	-C
General Purpose, NEMA 4X Housing - Remote Mounted Transmitter	-G
Total/Accidental Submergence Housing - Remote Mounted Transmitter (c)	-N
General Purpose, NEMA 4X Housing - Integrally Mounted Transmitter (available with Model E96 Transmitter only)	-T
<b>Optional Selections (More than one of the Options below may be selected, as applicable)</b>	
Cable Glands; Select for Nonconduit Applications (not available with "-S" Option) (d)	-G
Signal Cable Seal; Select for Conduit Applications (not available with "-G" Option) (d)	-S
PTFE Lining Protector (with PTFE Flowtube Lining Only)	-T
Ultrasonic Electrode Cleaning - Transducer with Oscillator and Cable (2802 to 2812 Only)	-U
Ultrasonic Electrode Cleaning - Transducer, Cable, and Junction Box for Portable Oscillator (2802 to 2812 Only)	-W
Ultrasonic Electrode Cleaning - Transducer Only (2802 to 2812 Only)	-Z
Examples: 280H-SBBB-ATA-G-G; 2812-SASD-ASD-G-GW; 2802-SABB-TBA-GTU	

- a. 896 Series Transmitters have been withdrawn from sale. However, you can use this selection for a replacement tube used with existing 896 Transmitter.
- b. Recommended for warm ambient, cold process service; eg., brewery, dairy applications.
- c. Sealed for accidental or continuous operation under water up to 9 m (30 ft) deep. Supplied with a kit for final sealing after installation.
- d. The cable glands ("-G" option) selected here provide glands for field wiring to the flowtube junction box. Glands are generally specified in nonconduit applications. For conduit applications, specify Signal Cable Seal Option "-S".

DIMENSIONS-NOMINAL

280H TO 2812 FLOWTUBE - 15 TO 300 mm (1/2 TO 12 in) SIZES

mm  
in



FLANGE RATING

CLASS 150  
CLASS 300 } ANSI

PN10  
PN16  
PN25  
PN40 } BS 4504

FLANGE MATERIAL

316 ss  
CARBON STEEL

Nominal Line Size		A	A (a)	B	C	D	E	F	Inside Diameter	
mm	in								ID (b)	ID (a)
15	1/2	365 14.4	-	273 10.8	294 11.6	114 4.5	141 5.6	221 8.7	12.70 0.500	-
25	1	365 14.4	-	273 10.8	294 11.6	114 4.5	141 5.6	221 8.7	24.71 0.973	-
40	1 1/2	365 14.4	-	273 10.8	294 11.6	114 4.5	141 5.6	221 8.7	39.57 1.558	-
50	2	365 14.4	356 14.0	273 10.8	294 11.6	114 4.5	141 5.6	221 8.7	51.71 2.036	35.76 1.408
80	3	418 16.4	406 16.0	292 11.5	289 11.4	113 4.4	138 5.4	265 10.4	78.44 3.088	63.75 2.510
100	4	418 16.4	406 16.0	292 11.5	289 11.4	113 4.4	138 5.4	265 10.4	103.84 4.088	82.80 3.260
150	6	522 20.6	508 20.0	400 15.8	360 14.2	146 5.8	176 6.9	345 13.6	155.12 6.107	136.04 5.356
200	8	624 24.6	610 24.0	483 19.0	418 16.4	171 6.8	205 8.1	403 15.9	203.28 8.003	186.13 7.328
250	10	727 28.6	711 28.0	611 24.1	483 19.0	208 8.2	237 9.3	445 17.5	256.39 10.094	239.27 9.420
300	12	829 32.6	813 32.0	718 28.3	567 22.3	249 9.8	279 11.0	505 19.9	306.43 12.064	289.31 11.390

- a. Polyurethane lining
- b. PTFE lining

NOTE: "A" length increases by approximately 25mm (1 in) when flowtube has optional lining protection (Optional Suffix "-T").

NOTES

## ORDERING INSTRUCTIONS

1. Model Number
2. Specify Series or Parallel Coil Connection (only applicable for E96 Transmitter, since IMT96 may only be used with coils in series connection)
3. Certification Specification (see “ELECTRICAL SAFETY SPECIFICATIONS” section)
4. Flow Rate - Upper Range Value must be within Minimum and Maximum URVs shown in Table 3.
5. Process Temperature-Pressure Range
6. Process Composition and Conductivity
7. Grounding Rings - If Mating Pipe is Nonmetallic or Lined Metal
8. Signal Cable Length
9. Options and Accessories - if not included in Model Code Optional Selections (see “OPTIONAL SELECTIONS AND ACCESSORIES” section)
10. Customer Tag Data

## FLOWEXPERTPRO SIZING APPLICATION

FlowExpertPro.com



Mobile application



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