Magnetic Inductive Flowmeter

for Conductive Liquids



measuring

monitoring

analyzing

EPS / UMF2





- High Accuracy:0.3 % of Actual Flow
- Maintenance-free
- No Pressure Drop
- Wide Variety of Lining and Electrode Materials



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

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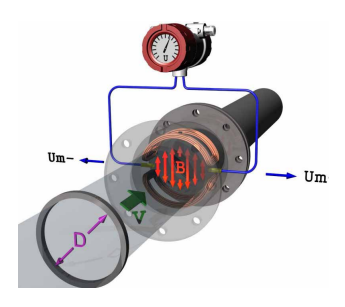


Description

The EPS magnetic-inductive flow sensor is used to measure the volumetric flow of liquids, slurries, pastes and other electrically conductive media without any pressure drop. Pressure, temperature, density and viscosity do not affect the volume measurements. Solid particles and small gas bubbles should be avoided. The EPS sensor can be used in combination with the KOBOLD UMF2 transmitter. The transmitter is available in a compact version or a remote version.

Operation

An electrically conductive media flowing through a magnetic field, in accordance to Faraday's law of induction, will induce a voltage proportional to the mean flow velocity rate and hence the volumetric flow. A magnetic inductive flowmeter consists of a lined flow body, through which a conductive liquid flows, a magnetic field coil and two electrodes. The electrode voltage is detected by a transmitter and converted into standardized electrical signal such as 4-20 mA or pulse output.



Advantages

- Wide Variety of Lining Materials
- Electrodes in Stainless Steel, Hastelloy[®], Tantalum, Platinum-Iridium, Titanium
- Large Selection of Process Connections
- For Use in Harsh Environments

Technical Details for EPS Sensor



Flow Body: Painted Steel (Standard)

Stainless Steel Tri-Clamp®, Ceramic Models

Nominal Sizes: 1/12", 1/8", 1/4", 3/8" Inside Diameter

Process Connection in ½" NPT, ANSI ½" ... 24" (Other Nominal Sizes on

Request)

Connection: Flanges of Steel or 304 Stainless Steel

(ASME B16.5), 1/2" NPT of 316L Stainless

Steel or Hastelloy®, or Tri-Clamp® (Other Connections on Request)

Lining Material: Hard Rubber, Soft Rubber, EPDM, PTFE, or

Ceramic

Electrode Material: 316-Ti Stainless Steel, Hastelloy® C276,

Titanium, Tantalum or Platinum-Iridium

Grounding Rings: On Request

Nominal Pressure (ANSI Flange) per ASME B16.5:

(verify flange material, rating, & temperature)

1/2" to 24": Class 150, 230 PSI 1/2" to 12": Class 300, 580 PSI

(Higher Pressures on Request)

Process Temperature:

 EPDM Lining:
 14...158 °F

 PTFE Lining:
 -4...302 °F

 Ceramic Lining:
 -4...302 °F

 Hard Rubber:
 32...203 °F

 Soft Rubber:
 32...158 °F

Ambient Temp: -4...140 °F, Depending on Process

Temperature

Conductivity: $\geq 5 \mu \text{S/cm}$

 $\geq\!20~\mu\text{S/cm}$ with Demineralized Water

Measuring Ranges: 0.5 m/s...10 m/s

Accuracy: $\pm 0.3\%$ of Measured Value

± 0.01 % * (Q at 10 m/s)

(Under Reference Conditions)

Repeatability: ±0.15% of Measured Value

 $\pm\,0.005\,\%$ * (Q at 10 m/s)

(Under Reference Conditions)

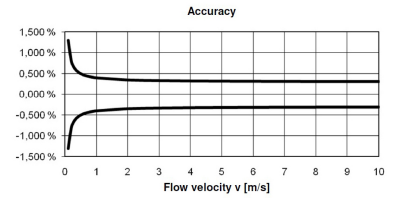
Protection: IP67 or IP68 (EN60529)



Flow Ranges

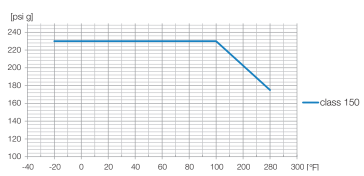
Inner		GPM	
Diameter of Measuring Tube	Connection Size	Q _{min}	Q_{max}
1/12"	1/2"	0.03	0.49
1/8"	1/2"	0.06	1.11
1/4"	1/2"	0.23	4.48
3/8"	1/2"	0.63	12.4
1/2"	1/2"	1.47	29.0
1"	1"	4.21	84.0
1-1/2"	1-1/2"	8.5	168.0
2"	2"	15.5	309.0
3"	3"	38.0	747.0
4"	4"	61.0	1,205
6"	6"	140	2,780
8"	8"	245	4,890
10"	10"	395	7,865
12"	12"	565	11,270
14"	14"	705	14,050
16"	16"	925	18,450
18"	18"	1,170	23,375
20"	20"	1,470	29,360
24"	24"	2,110	42,115

Accuracy/Repeatability



Accuracy: $\pm 0.3\%$ of Measured Value + 0.0001 * (Q at 10 m/s) Repeatability: $\pm (0.15\%$ of Measured Value + 0.00005 * (Q at 10 m/s)

Material Load Curve



For stainless steel flanges (1.4404 / 316L) according to ASME B16.5

Technical Details for UMF2 Transmitter



Mounting Options: Compact or Remote
Housing: Die Cast Aluminum, Painted
Power Supply: 115/230 V_{AC} 50/60 Hz, 10 VA

24 V_{DC} 10 W

Indication: LCD, 2-lines, 16 Digits,

Back-lit

Interface Language: English, German

Output

Analog: 1 x 4-20 mA HART®, Active,

Galvanically Isolated

Pulse: Passive, Galvanically Isolated

24 V, 60 mA

Status: Passive, Galvanically Isolated

24 V, 60 mA

Ambient Temp: -4...140 °F (-20 °C...60 °C),

Depending on Process Temperature

Protection: IP67 or IP68 (EN60529)

Communication: HART®

Diagnostics: Empty Pipe Detection, Coil Current

Monitoring

Electromagnetic

Tolerance: EMC-Directive 2014/30/EU (EMC)





Order Details for Models EPS-H and EPS-W: Sensor with Hard Rubber (Ebonite) or Soft Rubber Lining

Model Liner Material	Connections*	Process Connection Material	Electrode Material	Grounding Electrode	Transmitter Mounting	Certificates	Transmitter
EPS-H = Hard Rubber (Ebonite)	203R = 1" ANSI Class 150* 205R = 1-1/2" ANSI Class 150* 206R = 2" ANSI Class 150* 208R = 3" ANSI Class 150* 210R = 4" ANSI Class 150* 212R = 6" ANSI Class 150* 213R = 8" ANSI Class 150*	1 = Flange, Steel, Painted	S = 316-Ti SSH = Hastelloy®M = Titanium	interview in inter		0 = without 1 = Certificate of Compliance with Order 2.1 2 = Test Report 2.2 B = Inspection/ Material	To Complete the Order, Refer to the Order Table
EPS-W = Soft Rubber	214R = 10" ANSI Class 150* 215R = 12" ANSI Class 150* 216R = 14" ANSI Class 150* 217R = 16" ANSI Class 150* 218R = 18" ANSI Class 150* 219R = 20" ANSI Class 150* 220R = 24" ANSI Class 150*	2 = 304 SS Flange	S = 316-Ti SSH = Hastelloy®T = TantalumN = Platinum/ Iridium	S = 316-Ti SSH = Hastelloy®T = TantalumN = Platimum/ Iridium	Box at Transmitter) 3 = Remote Transmitter, IP 68, Terminal Box via M20x1.5, Encaps. (Add Juntion Box at Transmitter)	Certificate 3.1 DIN/ EN10204:2008 C = Inspection/ Material Certificate 3.2 DIN/ EN10204:2008	on Page Six to Order Transmitter UMF2

^{* 300} LB ANSI available upon request

Order Details for Model EPS-P: Sensor with PTFE Lining

Model Liner Material	Connections	Process Connection Material	Electrode Material	Grounding Electrode*	Transmitter Mounting	Certificates	Transmitter
EPS -P = PTFE	201R = 1/2" ANSI Class 150 203R = 1" ANSI Class 150 205R = 1-1/2" ANSI Class 150 206R = 2" ANSI Class 150 208R = 3" ANSI Class 150 210R = 4" ANSI Class 150 212R = 6" ANSI Class 150 213R = 8" ANSI Class 150 214R = 10" ANSI Class 150 214R = 10" ANSI Class 150 215R = 12" ANSI Class 150	1 = Flange, Steel, Painted 2 = 304 SS Flange	H = Hastelloy® T = Tantalum N = Platinum/ Iridium M = Titanium	0 = without *	1 = Integrated Transmitter, IP67 2 = Remote Transmitter, IP 67, Terminal Box via M20x1.5, (Cable >10 m, add Junction Box at Transmitter) 3 = Remote Transmitter, IP 68, Terminal Box via M20x1.5, Encaps. (Add Juntion Box at Transmitter)	0 = without1 = Certificate of Compliance with Order 2.12 = Test Report 2.2B = Inspection/ Material Certificate 3.1 DIN/ EN10204:2008C = Inspection/ Material Certificate 3.2 DIN/ EN10204:2008	To Complete the Order, Refer to the Order Table on Page Six to Order Transmitter UMF2

 $^{^{\}ast}$ Grounding Rings are $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($



Order Details for Model EPS-E: Sensor with EPDM Lining

Model Liner Material	Connections	Process Connection Material	Electrode Material	Grounding Electrode	Transmitter Mounting	Certificates	Transmitter
EPS -E = EPDM	201R = 1/2" ANSI Class 150203R = 1" ANSI Class 150205R = 1-1/2" ANSI Class 150206R = 2" ANSI Class 150206R = 3" ANSI Class 150210R = 4" ANSI Class 150212R = 6" ANSI Class 150213R = 8" ANSI Class 150214R = 10" ANSI Class 150214R = 10" ANSI Class 150215R = 12" ANSI Class 150216R = 14" ANSI Class 150216R = 14" ANSI Class 150217R = 16" ANSI Class 150217R = 16" ANSI Class 150217R = 18" ANSI Class 150218R = 20" ANSI Class 150219R = 20" ANSI Class 150219R = 24" ANSI Class 150	1 = Flange, Steel, Painted	H = Hastelloy®	H = Hastelloy®	1 = Integrated Transmitter, IP67 2 = Remote Transmitter, IP 67, Terminal Box via M20x1.5, (Cable >10 m, add Junction Box at Transmitter) 3 = Remote Transmitter, IP 68, Terminal Box via M20x1.5, Encaps. (Add Juntion Box at Transmitter)	0 = without1 = Certificate of Compliance with Order 2.12 = Test Report 2.2B = Inspection/ Material Certificate 3.1 DIN/ EN10204:2008C = Inspection/ Material Certificate 3.2 DIN/ EN10204:2008	To Complete the Order, Refer to the Order Table on Page Six to Order Transmitter UMF2

Order Details for Model EPS-A: Sensor with Ceramic Lining

Model Liner Material	Connection Type, Material, Seal	Process Connection Material	Electrode Material	Grounding Electrode*	Transmitter Mounting	Certificates	Transmitter
EPS-A = Ceramic	002A = 1/2" NPT Male, 1/12" I.D. Stainless Steel with EPDM003A = 1/2" NPT Male, 1/8" I.D. Stainless Steel with EPDM006A = 1/2" NPT Male, 1/4" I.D. Stainless Steel with EPDM010A = 1/2" NPT Male, 3/8" I.D. Stainless Steel with EPDM010A = 1/2" NPT Male, 3/8" I.D. Hastelloy® with PTFEH03A = 1/2" NPT Male, 1/8" I.D. Hastelloy® with PTFEH06A = 1/2" NPT Male, 1/4" I.D. Hastelloy® with PTFEH10A = 1/2" NPT Male, 3/8" I.D. Hastelloy® with PTFEH06A = 1/2" NPT Male, 3/8" I.D. Hastelloy® with PTFET000 = 1/2" Tri-Clamp®, Stainless Steel7010 = 1" Tri-Clamp®, Stainless Steel7030 = 2" Tri-Clamp®, Stainless Steel7050 = 3" Tri-Clamp®, Stainless Steel7050 = 3" Tri-Clamp®, Stainless Steel7060 = 4" Tri-Clamp®, Stainless Steel	0. . = without	N = Platinum/ Iridium	0 = without*	1 = Integrated Transmitter, IP67 2 = Remote Transmitter, IP 67, Terminal Box via M20x1.5, (Cable >10 m, add Junction Box at Transmitter) 3 = Remote Transmitter, IP 68, Terminal Box via M20x1.5, Encaps. (Add Juntion Box at Transmitter)	0 = without1 = Certificate of Compliance with Order 2.12 = Test Report 2.2B = Inspection/ Material Certificate 3.1 DIN/ EN10204:2008C = Inspection/ Material Certificate 3.2 DIN/ EN10204:2008	To Complete the Order, Refer to the Order Table on Page Six to Order Transmitter UMF2

^{*} Grounding Rings are available upon request



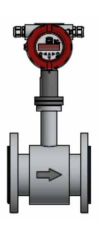


Order Details for UMF2 Transmitter

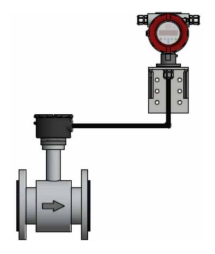
Model	Mount and Connections	LCD Display	Power Supply	Output Signal	Optional Longer Cable Length (Junction Box)
UMF2-	A = IP 67, Integral Transmitter, 1/2" NPT B = IP67, Integral Transmitter, M20x1.5 C = IP67, Remote Transmitter, Includes 2.5 m Cable and C/W Pipe/Wall Mounting Bracket, (Cable > 10m Add Junction Box at Transmitter), 1/2" NPT D = IP67, Remote Transmitter, Includes 2.5 m Cable and C/W Pipe/Wall Mounting Bracket, (Cable > 10m Add Junction Box at Transmitter), M20x1.5 G = IP68, Remote Transmitter, Includes 2.5 m Cable and C/W Pipe/Wall Mounting Bracket, (Transmitter C/W Terminal Connection Box), 1/2" NPT H = IP68, Remote Transmitter, Includes 2.5 m Cable and C/W Pipe/Wall Mounting Bracket, (Transmitter C/W Terminal Connection Box), 1/2" NPT H = IP68, Remote Transmitter, Includes 2.5 m Cable and C/W Pipe/Wall Mounting Bracket, (Transmitter C/W Terminal Connection Box), M20x1.5	1 = with	1 = 230 V_{AC} (+10%, -15%) 50/60 Hz 2 = 115 V_{AC} (+10%, -15%) 50/60 Hz 4 = 24 V_{DC} (± 15%)	F0BK = Current Output of 4-20 mA, Pulse Output Passive U _m = 24 V _{DC} , Status Output Passive U _m = 24 V _{DC} G0BK = Current Output of 4-20 mA with HART® Protocol, Pulse Output Passive U _m = 24 V _{DC} , Status Output Passive U _m = 24 V _{DC}	1 = IP67, 16' (5m), Breakout Cable 2 = IP67, 32' (10m), Breakout Cable 3 = IP67, 49' (15m) 4 = IP67, 65' (20m) 5 = IP67, 98' (30m) 6 = IP67, 130' (40m) 7 = IP67, 164' (50m) B = IP68, 32' (10m) C = IP68, 32' (10m) D = IP68, 49' (15m) E = IP68, 65' (20m) F = IP68, 98' (30m) G = IP68, 130' (40m) H = IP68, 164' (50m)



Electrical ConnectionsMounting Types



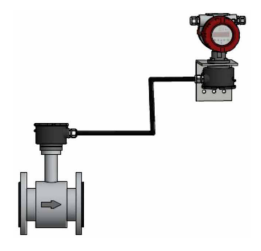
Compact IP67 according to DIN/EN 60529
Dust tight, short time submersible.



Remote IP67 according to DIN/EN 60529

Dust tight, short time subm

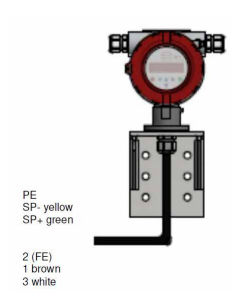
Dust tight, short time submersible. (With 2.5 m, 5 m and 10 m factory mounted cable on transmitter.)



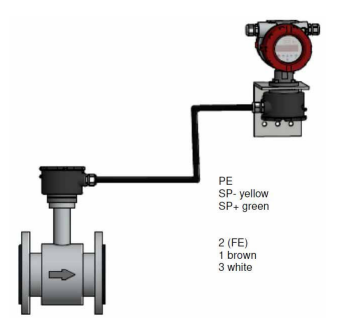
Remote IP68 according to DIN/EN 60529

Dust tight, suitable for continuous immersion.

(For distances >10 m, factory mounted cable on transmitter, junction box on sensor resin filled.)



Remote version up to 10 m cable



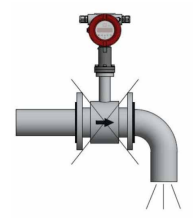
Remote version > 10 m cable



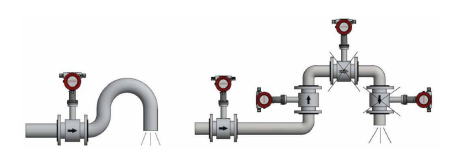
Installation Conditions

To avoid vacuum, emptying of pipes, or gas aggregation please take notice of the following mounting advice.

Emptying possible



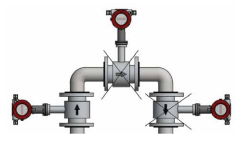
Emptying avoided



Upstream of pump, vacuum possible



Mount in ascending main



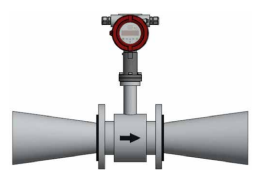
Do not mount downstream of a valve



Use support to prevent vibration



Pipe narrowing with maximum 8° angle



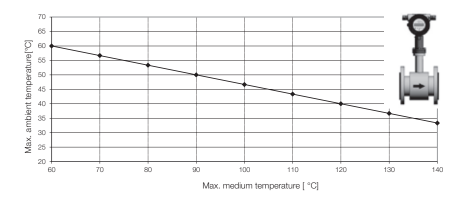


Ambient Conditions

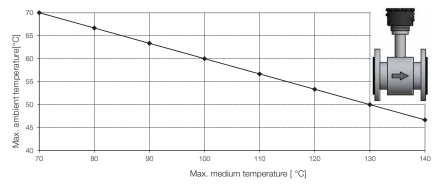
As the flowmeter becomes an element of the piping, they are sometimes thermally insulated when installed to save energy and prevent accidental physical contact. The heat of the process temperature will be transferred through the support neck of the integrally mounted transmitter or terminal box. For this reason the

thermal insulation of the flowmeter should only extend half way up the support of the transmitter. It is essential not to include the transmitter or the terminal box as part of the thermal insulation. The maximum permissible liquid temperature limits are stated on the rating plate of the respective flowmeter version.

Maximum Ambient Temperature According to Media Temperature with a Direct Mounted Transmitter



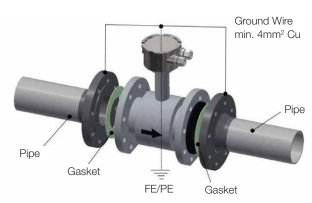
Maximum Ambient Temperature According to Media Temperature with a Mounted Terminal Box



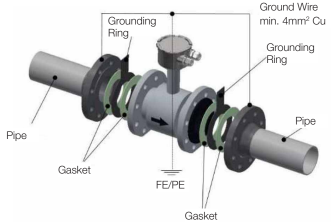
Remember to also consider the liner material max temperature limit.

Potential Equalization

The potential equalization is achieved via the grounding terminal of the junction box.



For metallic pipelines we recommend connecting the grounding terminal to the pipe.

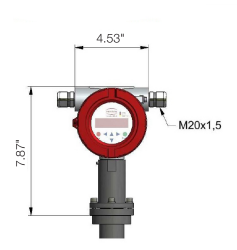


For non-metallic pipelines we recommend connecting the grounding terminal to the grounding rings.



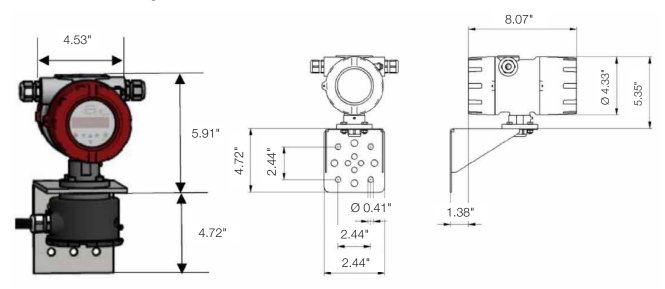
Dimensions of the Transmitter UMF2

Transmitter Integral Mounted

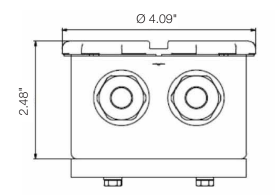


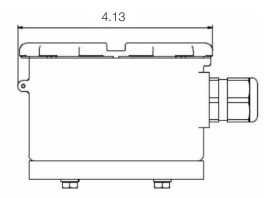


Transmitter for Remote Mounting



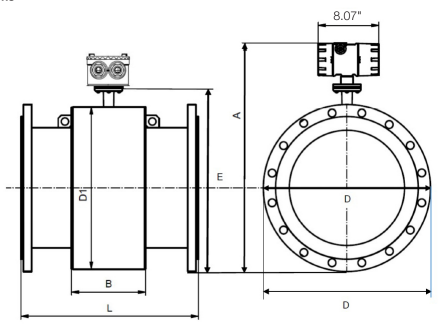
Junction Box (Sensor) for Remote Mounting







EPS Sensor Dimensions



	1	כ		E		A					Weight*	
ANSI Connection	AN	ISI	D1	AN	ISI	ANSI with 1	ransmitter	ANSI with J	unction Box	В	L	lb
	150 lbs	300 lbs		150 lbs	300 lbs	150 lbs	300 lbs	150 lbs	300 lbs			l ID
1/2"	3.50"	3.75"	4.10"	6.26"	6.26"	12.28"	12.28"	8.88"	8.88"	2.32"	7.9"	8.8
1"	4.25"	4.88"	4.10"	6.34"	6.65"	12.36"	12.68"	8.96"	9.27"	2.32"	7.9"	11.0
1½"	5.00"	6.12"	4.88"	7.11"	7.67"	13.13"	13.69"	9.72"	10.28"	3.23"	7.9"	17.6
2"	6.00"	6.50"	5.47"	7.90"	8.15"	13.93"	14.18"	10.52"	10.77"	2.83"	7.9"	19.8
3"	7.50"	8.25"	6.85"	9.34"	9.72"	15.37"	15.74"	11.96"	12.33"	2.83"	7.9"	26.5
4"	9.00"	10.00"	8.43"	10.88"	11.38"	16.90"	17.40"	13.50"	14.00"	3.35"	9.8"	35.3
6"	11.00"	12.50"	11.10"	13.22"	13.97"	19.24"	19.99"	15.83"	16.59"	3.35"	11.8"	59.5
8"	13.50"	15.00"	13.31"	15.57"	16.32"	21.59"	22.34"	18.19"	18.94"	5.39"	13.8"	88.2
10"	16.00"	17.50"	15.47"	17.90"	18.65"	23.93"	24.68"	20.52"	21.27"	6.18"	17.7"	132.3
12"	19.00"	20.50"	17.48"	20.41"	21.16"	26.43"	27.18"	23.02"	23.78"	6.18"	19.7"	176.4
14"	21.00"	23.00"	17.76"	21.54"	22.54"	27.57"	28.57"	24.16"	25.16"	10.63"	21.7"	242.5
16"	23.50"	25.50"	19.76"	23.80"	24.80"	29.82"	30.82"	26.42"	27.42"	10.63"	23.6"	275.6
18"	25.00"	28.00"	22.17"	25.75"	27.25"	31.77"	33.27"	28.37"	29.87"	12.20"	23.6"	385.8
20"	27.48"	30.50"	24.17"	28.00"	29.50"	34.02"	35.53"	30.61"	32.12"	13.78"	23.6"	440.9
24"	32.00"	36.00"	28.15"	32.24"	34.24"	38.26"	40.26"	34.86"	36.86"	12.60"	23.6"	632.7

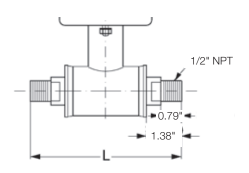
^{*} Weights are approximate and are for 150 lb ANSI versions without a transmitter/display. Units with an integral transmitter/display carry an additional weight of 5.3 lbs.

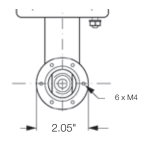




Dimensions

Ceramic Version with 1/2" NPT Connections

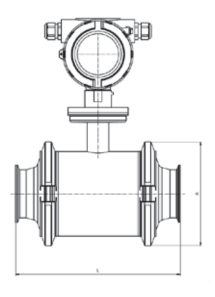




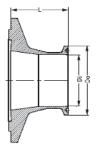
Size	Lenth Dir	mension L
0.20	EPDM	PTFE
1/12		
1/8	5.9"	6.1"
1/4	5.9	0.1
3/8		

Dimensions

Tri-Clover® (BS4825-1) Version



Size	Α	L
3/8"	3.90"	5.75"
1/2"	3.90"	5.75"
1"	4.45"	6.34"
1½"	4.96"	6.93"
2"	6.06"	7.32"
3"	7.87"	10.16"
4"	8.86"	11.34"



0:	L	Tri-Clover® (BS4825-1)			
Size	[mm]	Di [mm]	Do [mm]		
1/2"	40	9.4	12.7		
3/4"	40	15.75	19,05		
1"	40	22.1	25.4		
1-1/2"	40	34.8	38.1		
2"	40	47.5	50.8		
3"	50	72.9	76.2		
4"	50	97.38*	101.6*		

^{*} For BS 4825-1 see ISO 2037