

MODELS MG/MG2/MGVB/MGGR/TMMG

Multiview™ products offer a superior solution to liquid level monitoring and a viable alternative to glass level gauges, float switches, displacers and other mechanical and electronic level technologies



#### **FEATURES**

- Hermetically sealed indicator with 316 SS housing.
- Optional gold anodized flags and followers.
- Standard and concentric magnet design for superior coupling.
- Custom weighted magnetic float.
- Chamber designed to ASME B31.3 and B31.1.
- Easy installation and virtually maintenance-free.
- Optional magnetically coupled clamp on transmitters and switches available for the magnetic liquid level gauge.
- Model MGVB (vapor bypass) provides superior solution to process flashing.
- Model MGGR features independent guided wave radar level transmitting for true redundancy in a single package.

### **GENERAL APPLICATION**

The Multiview™ product line offers an extensive range of models and accessories to meet the needs of both simple and stringent level measurement applications in petrochemical processing, refining, compressors, water treatment, storage tanks and oil water separators.

### **TECHNICAL DATA**

Materials: 304/304L SS, 316/316L

SS, Alloy 20Cb3, Hastelloy® C276, Monel®, PVC, CPVC, PVDF, Tefzel® lined, Halar® lined

Pressures

Floats: Up to ASME Class 900 Standpipes: Up to 3100 psig

(213.8 barg)

 ${\sf Minimum}$ 

specific gravity: 0.37

Temperature range: -325°F to 750°F

(-198°C to 400°C)

MULTIVIEW™ FOLLOWER-TYPE AND FLAG-TYPE INDICATORS









#### **FOLLOWER-TYPE INDICATION**

These units consist of a hermetically sealed tube in a protective view housing. Within this tube is a gold (other colors are available) anodized aluminum follower which will mirror level changes in the process tank. This entire assembly is attached to the standpipe, where the follower is coupled magnetically with the float

Because the follower and float are linked magnetically, liquid level changes in the process tank will cause the float and the follower to rise and fall in unison resulting in a precise indication of liquid level within the vessel. The anodized gold follower is designed to withstand extreme heat up to 800°F (427°C) without adverse wear and discoloration.

Follower-type monitoring is suitable for most applications, except where violent changes in level or high vibration can cause the follower to decouple from the float. Flag-type indication is recommended for these applications.

#### **ALUMINUM FLAG-TYPE INDICATION**

MG flag-type models provide an enhanced secure link between the indicator and float. The view housing is sealed and consists of a single-column assembly of aluminum flags within an extruded aluminum channel. These flags are anodized with black on one side and gold on the other. Each flag houses a small magnet and is assembled on an individual axle.

As the float in the standpipe rises and falls, the magnetic interaction between the float and flag magnets causes the flags to rotate 180°. These changes are shown through contrasting colors - black above and gold below the liquid level. To ensure trouble-free operation, our flags are interlocked magnetically and utilize mechanical stops to prevent over-rotation.

The redundant axle system helps prevent binding, with each flag allowed to rotate on the axle and each axle free to rotate in the channel. This method of indication is accurate regardless of the speed of process level change or vibration.

# HERMETICALLY-SEALED FLAG-TYPE INDICATION

MG hermetically-sealed flag-type models comprise magnetic polymer ferrite composite flags assembled in an extruded aluminum tray which is encased in an evacuated and 100% fused glass tube. This provides a true hermetic seal which eliminates visibility problems due to condensation from humid environments or wash-downs. A 316 stainless steel housing protects the glass tube and provides corrosion-resistance in harsh environments.

Penberthy hermetically sealed flag indicators incorporate patent pending triple anti-rotation protection features to ensure proper alignment of the flags with the magnetic float. These models feature magnetically interlocking flags and utilize 180 degree mechanical stops to prevent over rotation. The result is reliable magnetic coupling even under vibration conditions.

MODELS MG AND MG2

#### MG AND MG2 MODELS

The standard MG2 model utilizes an NPS 2 Schedule 10 pipe with a conventional corrugated magnetic-ring float design for pressure ratings up to ASME Class 150. The MG can utilize an NPS 2½ Schedule 10 or Schedule 40 pipe with a concentric magnetic float design for applications in higher vibration environments. The MG float design also provides increased internal support for higher-pressure applications. Also available are interface floats designed so that 50% of the float's length rides in the heavier of the two liquids and 50% in the lighter liquid. At least 0.2 difference in specific gravity is required. All metallic standpipes are designed in accordance with ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, ASME B31.1 and B31.3. This makes them ideal for use in all kinds of storage and pressure vessel applications, including those in the most extreme-duty conditions. In addition, polymer versions constructed of NPS 2 Schedule 40 pipe are offered for low-pressure applications, where cost control and corrosion resistance are required.

#### **FEATURES AND BENEFITS**

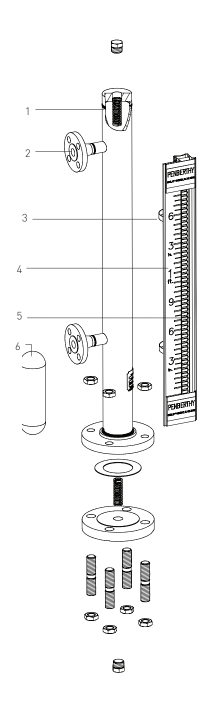
- Connection versatility A wide variety of connections are available: weld neck flanges, lap-joint flanges, weldolets, threadolets, sockolets, NPT threads and other plumbing options. Extruded tee allows for full-penetration welding on all side connections for Schedule 10 pipe.
- **Process compatibility** A wide variety of material or lining options to meet most process applications.
- Code design Meets the design requirements of ASME B&PV Code, Section VIII, Division 1, ASME B31.1 and B31.3. ASME 'U' Stamp and Pressure Equipment Directive 97/23/EC Certificate of Conformity available.
- **Remote control and indication** A wide variety of switches and transmitters are available for mounting on the standpipe.

#### **Construction materials**

304 / 304L SS 316 / 316L SS Alloy-20 Cb3 Hastelloy® C 276 Monel® PVC CPVC PVDF Tefzel® lined Halar® lined

#### Illustration key

- 1 Standpipe
- 2 Vessel connection
- 3 Clamp
- 4 Indicator scale
- 5 Follower or flag indicator
- 6 Magnetic float



MODELS MG AND MG2

### **TEMPERATURE RANGES**

Float/standpipe material	Minimum temperature °F (°C)	Maximum temperature °F (°C)
Metallic	-325°F (-198°C)	750°F (400°C)
PVC	-20°F (-28°C)	140°F (60°C)
CPVC	-20°F (-28°C)	200°F (93°C)

#### FLOAT MINIMUM SPECIFIC GRAVITY

Float material	Minimum specific gravity
316 / 316L SS	0.49
Titanium	0.37
Monel®	0.51
Alloy-20Cb3	0.47
Hastelloy®-C276	0.53
PVC	0.79
CPVC	0.86
Other	Consult Sales

#### NOTE

Stated specific gravity is for NPS  $2\frac{1}{2}$  ASME Class 150 schedule 10 extended length float, except for polymers.

#### STANDARD STANDPIPE LENGTHS

		Overall (mm)	Vessel centers (mm)
Side connection	Minimum	20¾6" (519)	41/4" (108)
	Maximum	25915/16" (6577)	236" (5994)
End connection	Minimum	201/16" (519)	41/4" (108)
	Maximum	25415/16"(6475)	236" (5994)

## NOTE

Consult your sales representative for lengths outside of stated maximum or minimum.

## PRESSURE RATINGS (float limited)

I ILLUSORE RATINOS (Roat tilline	-,		
	Standpipe schedule 10	Standpipe schedule 40	
Float/standpipe material	psig at 100°F (kPag at 38°C)	psig at 100°F (kPag at 38°C)	Float at 100°F ASME / psig
316/316LSS	1600 (11034)	2800 (19310)	Class 900 / 2160
Titanium	915 (6310)	1590 (10966)	Class 900 / 1800
Monel®	1500 (10345)	2600 (17931)	Class 900 / 1800
Alloy-20Cb3	1400 (9655)	2500 (17241)	Class 900 / 1800
Hastelloy®-C276	1800 (12414)	3100 (21379)	Class 900 / 2250
PVC	-	250 (1724)	150 psig
CPVC	-	250 (1724)	150 psig
Other	Consult Sales	Consult Sales	Consult Sales

#### NOTES

Specification may change without notice.

Metallic standpipe based on  $P = \frac{2 \text{ SEt}}{D-2 \text{yt}}$ 

Stresses from ASME B31.1 or ASME section IID.

These pressure ratings assume that all fittings are equal to or exceed the standpipe ratings.

MODEL MGVB

#### **MGVB (VAPOR BYPASS) MODEL**

The Multiview<sup>TM</sup> Vapor Bypass is an innovation in magnetic level gauge design and addresses processes where flashing may occur, which can cause many other magnetic gauges to fail. When flashing occurs, the vapor build-up beneath the float cannot escape quickly enough due to the limited clearance between the float and the chamber wall. This causes the float to rocket to the top of the chamber where it is crushed or damaged. The Multiview<sup>TM</sup> Vapor Bypass features a large chamber - a unique cage system which confines the float to one side of the chamber. This allows the maximum area for vapor to by-pass the float, ensuring proper magnetic coupling to the indicator.

#### **FEATURES**

- Larger chamber and unique internal float cage
- Magnetically interlocked flag-type indication
- Custom-weighted magnetic float
- Designed in accordance with ASME B31.3
- Easy installation
- Virtually maintenance-free
- Optional transmitter or switches

#### TYPICAL APPLICATIONS

- Light hydrocarbons
- Liquid nitrogen
- Propane
- Methane
- Carbon dioxide
- Anhydrous ammonia (or any pressure-liquified gas)

## **TECHNICAL DATA**

Standpipe

material: NPS 4 Schedule 40 pipe

Size range: Vessel centers

are 4.25" to 236" [108 mm to 5994 mm]

Minimum

specific gravity: 0.4

Pressure rating: Up to ASME Class 300

Temperature

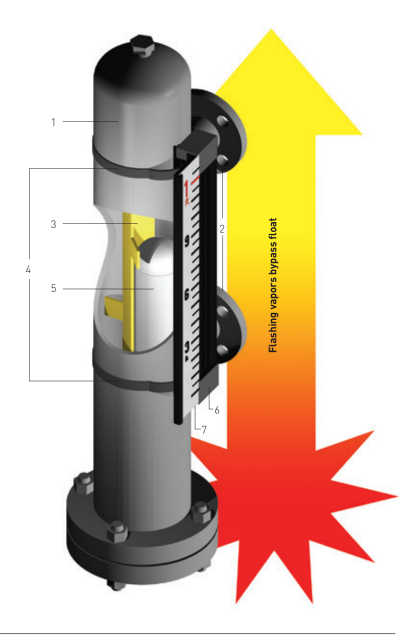
range: -325°F to 750°F

(-198°C to 400°C)

Refer to previous pages for other features shared with the standard Multiview $^{TM}$ .

#### Illustration key

- 1 Standpipe
- 2 Vessel connections
- 3 Internal guide cage
- 4 Clamp
- 5 Magnetic float
- 6 Flag indicator
- 7 Indicator scale



#### TMMG (TOP-MOUNT MAGNETIC GAUGE) MODEL

The Multiview<sup>TM</sup> TMMG is the ideal solution when side-mounted level monitoring is not feasible. It features the same trouble-free method of operation as a standard Multiview<sup>TM</sup> magnetic liquid level gauge. A stilling well is recommended to help protect both the float and the tube from damage, the primary cause of top-mount failure. In vessels where large particulates can become trapped between float and stilling well, our unique guide system limits the contact area, virtually eliminating the possibility of particulates clogging and hindering the float.

#### **FEATURES**

The TMMG float is located in the containment vessel, while the magnet assembly is at the opposite end of a tube in the standpipe. As the float level changes, so does the magnetic position. The level change is visually conveyed to the operator via the indicator mounted to the standpipe.

#### OPTIONS

- Both point-level and continuous electronic level indication can be added by using thirdparty approved switches and transmitters.
- An optional stilling well can be installed for additional protection of both float and tube.
- Unique guide system can be added to help minimize the risk of particulate matter/ crystallization affecting float operation.



TMMG

#### FLOAT MINIMUM SPECIFIC GRAVITY

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Float diameter inches NPS (mm)	Minimum specific gravity
3.5 (89)	0.50
4.5 (114)	0.32
6 (152)	0.21
8 (203)	0.20
10 (254)	0.15

Specific gravities are based upon multiple ASME Class 150 Titanium floats. The actual minimum specific gravity will be application-based.

#### CONSTRUCTION MATERIAL

001131110011011	PIATEINIAE	
	Standpipe	Float
304 / 304L SS	•	•
316/316LSS	•	•
Titanium	•	•
Monel <sup>®</sup>	•	•
Alloy-20Cb3	•	•
Hastelloy®-C276	•	•
Other	Consult Sales	

### MINIMUM VESSEL - OPENING REQUIREMENTS

Float diameter inches (mm)	Minimum flange connection required NPS
3.5 (89)	4
4.5 (114)	6
6 (152)	6
8 (203)	8
10 (254)	10

Minimum connection sizes assume the use of a Schedule 10 stilling well equal to the flange size. If a higher schedule or Penberthy's guide system is used, consult your sales representative.

## SWITCHES AND TRANSMITTERS

#### **SWITCHES AND TRANSMITTER OPTIONS**

Both point-level control and/or continuous level measurement are available with the Multiview $^{TM}$ . These options can be ordered with your magnetic gauge or can be added to existing units.

MGS Switches provide non-intrusive, point-level control.

- MGS-314: SPDT (Form C) 5A service.
- MGS-314D: DPDT (2x Form C) 10A service.
- MGS-314L: SPDT (Form C) 1A service used with Standard Multiview™.
- MGS-314M: SPDT (Form C) 1A service used with TMMG.
- MGS-314P: a latching pneumatic switch.

**MGT Transmitters** provide continuous level indication to remote locations via a 4 to 20 mA loop-powered transmitter, HART® Protocol or Foundation™ Fieldbus.

- MGT-362: a reed switch-based unit available in integral and remote mounting styles.
- MGT-362B: an in-tank reed switch-based unit NPT mounted. Integral or remote mounting style.
- MGT-362C: an in-tank reed switch-based unit flange-mounted. Integral or remote mounting style.
- MGT-367: a magnetostrictive transmitter available with HART® Protocol or Foundation™ Fieldbus and optional local LCD push button display.





MGS-314P







## SWITCH / TRANSMITTER OPTIONS AND SPECIFICATIONS

### MGS-314 SWITCH SPECIFICATIONS

	MGS-314* / 314D*		MGS-314L* / 314M*			
	Division 1, 2		-			
CSA-Certified Ex d	Class I: Groups B, C, D		-			
Explosion-proof	Class II: Groups E, F, G		-			
	Class III, Type 4		-			
	When installed in accordance w	ith Penberthy drawing #7E741-009	-			
	Division 1, 2		Division 1, 2			
CSA-Certified Ex ia	Class I: Groups A, B, C, D		Class I: Groups A, B, C, D			
Intrinsically safe	Class II: Groups E, F, G		Class II: Groups E, F, G			
	Class III, Type 4		Class III, Type 4			
	When installed in accordance w	ith Penberthy drawing #7E742-009	When installed in accordance with Penberthy drawing #7E742-009			
Enclosures	Watertight (Type 4), explosion-p	roof cast aluminum	Watertight (Type 4), SS			
Output	MGS-314: SPDT (Form C)	MGS-314D: DPDT (2x Form C)	SPDT (Form C)			
	5A at 125 / 250 / 277 V AC	10A at 125 / 250 V AC	1A at 130 V AC/DC			
	Non-inductive load	Non-inductive load	Non-inductive load			
Repeatability	Better than 0.032 inches		Better than 0.032 inches			
Response time	<100 milliseconds		<100 milliseconds			
Deadband	0.5 inches		0.5 inches			
Operating temperature	-40°F to 365°F (-40°C to 185°C)	with third-party approvals	-40°F to 225°F (-40°C to 107°C)			
	-260°F to 645°F (-162°C to 340°	C) without third-party approvals				

<sup>\*</sup>FM, ATEX and IECEx approvals pending

CSA approvals pending for MGS-314D, MGS-314L and MGS-314M

MGS-314P Switch specifications	
Operating medium	Filtered plant or instrument air
Enclosures	Watertight (Type 4), SS
Operating pressure range	17 to 100 psig (117 to 690 kPaG)
Air consumption	1.4 scfm at 100 psig
Connections	1/4 NPTF
Deadband	0.5 inches (12.7 mm) of float movement
Operating temperature	-325°F to 450°F (-198°C to 232°C)

MGT-362* / 362B* / 3	862C* Transmitter specifications
	Division 1, 2
CSA-Certified Ex d	Class I: Groups B, C, D
Explosion-proof	Class II: Groups E, F, G
	Class III, Type 4
	When installed in accordance with Penberthy drawing #18F51-009
	Division 1, 2
CSA-Certified Ex ia	Class I: Groups A, B, C, D
Intrinsically safe	Class II: Groups E, F, G
	Class III, Type 4
	When installed in accordance with Penberthy drawing
	#18F52-009
Enclosures	Watertight (Type 4), explosion-proof cast aluminum
Loop voltage	11 to 30 V DC
Output	4 to 20 mA continuous; 22 mA failure indication
Resolution	0.375 inches
Response time	<30 milliseconds
Operating	-40°F to 160°F (-40°C to 70°C) transmitter
temperature	-260°F to 257°F (-162°C to 125°C) sensor (unprotected)

<sup>\*</sup>FM, ATEX and IECEx approvals pending

#### NOTE

Contact factory for model numbers pertaining to agency approvals. Specification data subject to change without notice.

MGT-367 Transmitter specifications							
Explosion proof/flai	me proof						
FM 3615	Class I, Division 1, Groups B, C and D*						
C22.2 No. 30	Class II, Division 1, Groups E, F and G*						
	Class III, Type 4X, T4						
IECEx (60079)	IECEx FMG 13.0019X						
	Ex d IIB T4 Ga/Gb IP66						
ATEX (60079)	FM13ATEX0050X						
	Ex II 1/2 G						
	Ex d IIB T4 Ga/Gb IP66						
No. 2013-54	Ex d IIB T4 Ga/Gb						
No. 2013-55	TUV 14.0935						
IEC (60069)	Ex d IIB T4 Ga/Gb IP66						
Instrinsically safe							
C22.2 No. 157	Class I, Division 1, Groups B, C and D						
	Class II, Division 1, Groups E, F and G						
	Class III, Type 4X, T4						
ATEX (60079)	PTB 10 ATEX 2011 X						
	Ex II 1/2 G bzw. II 2 G						
	EX ia IIA T4 bzw. Ex ia IIB T4**						
FM 3610	Class I, Division1, Groups C and D order length < 300 inches						
	Class I, Division1, Group D order length > 300 inches						
	Class II, Division 1, Groups E, F and G						
	Class III, Type 4X, T4						
GB3836.4	Ex ia IIB T4 Ga/Gb						
	GYJ14.1051X						
Enclosures	Watertight (Type 4X) explosion-proof cast aluminum with						
	optional LCD push button display						
Loop voltage	10.5 to 36.1 V DC						
Output	4 to 20 mA continuous						
Repeatability	0.01% F.S. or 0.015 inches***						
Communications	Base HART® command capability or Foundation™ Fieldbus						
protocol	0005 - 4/005 ( 0/00 - 5000)						
Operating	-30°F to 160°F (-34°C to 70°C) electronics						
temperature	-30°F to 300°F (-34°C to 149°C) sensor						
NOTES							

- \* Explosion proof housing required
- \*\* Contact factory for model numbers
- \*\*\* Whichever is greater

### MGGR (GUIDED RADAR TRANSMITTER OPTION) MODEL

The MGGR combines the rugged versatility of the Multiview<sup>TM</sup> with the flexibility, accuracy and reliability of a guided radar transmitter. The two independent level measurement technologies provide true redundancy with minimum vessel penetration, and maximum ease of installation with virtually maintenance-free operation. The installation can be provided with either a dual chamber or a single chamber when space is limited. Additional switches or transmitters can be added to the same installation for instrumentation requirements.

#### **TECHNICAL DATA**

Materials: Dual-chamber - NPS 21/2 pipe with NPS 11/2 secondary chamber pipe

Single-chamber - NPS 4 pipe

Size range: Vessel centers are 4.25" to 236" [108 mm to 5994 mm]

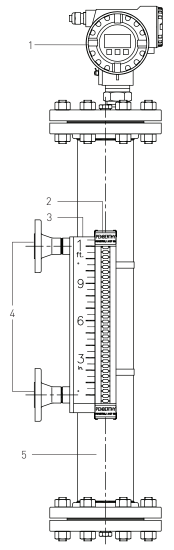
Minimum specific gravity: 0.47 (based on titanium float)
Pressure rating: Up to ASME Class 900
Temperature range: -325°F to 750°F (-198°C to 400°C)

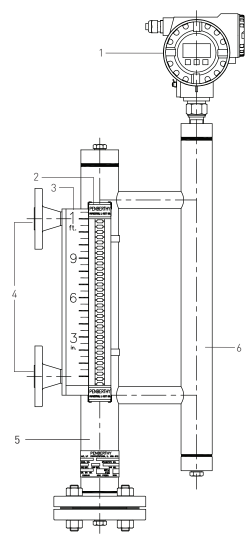
Transmitter approvals: FM, CSA, ATEX Dielectric constants: Down to 1.4

Transmitter output: 4-20 mA/HART® PROFIBUS-PA® Foundation™ Fieldbus

#### Options:

LCD display with envelope curve Other options as standard Multiview™





Single-chamber design

Dual-chamber design

#### Illustration key

- 1 Guided radar transmitter
- 2 Flag indicator
- 3 Indicator scale
- 4 Vessel connections
- 5 Magnetic gauge standpipe
- 6 Secondary chamber

### **ACCESSORIES**

#### Insulation blankets

Insulation blankets can withstand temperatures ranging from -300°F to 750°F (-184°C to 400°C). Flexible blankets are available in thicknesses of  $\frac{1}{2}$ ", 1" or 2". Materials available include fiberglass cloth coated with either PTFE or silicone rubber. Rigid blankets in thicknesses of 4" to 12" are available in other materials on request.

#### **Drum level Indicator**

Combining Multiview magnetic gauge with an integrally mounted armored gage, Penberthy's drum level indicator offers improved safety, convenience, and versatility, meeting ASME Boiler and Pressure Vessel Code, Section I, PG-60 requirements for water level indicators. By adding the MGS-314 switch and MGT-362 transmitter, remote level measurement transmission and precise control capability is possible.

#### Thermal tracing

Multiview™ magnetic liquid level meters can be equipped with electrical heat tracing or piped for either refrigerant or steam use. To determine the temperature differential, subtract the minimum expected ambient temperature from the desired maintenance temperature. An insulation blanket is highly recommended in these cases.

#### Explosion-proof (XP) illuminator

An explosion-proof illuminator can be a valuable addition to many level-monitoring situations to improve visibility in low-light environments. This option also works well when an insulation blanket is in use. The illuminator is FM-Approved/CSA-Certified for explosion-proof usage: Class 1 Groups B, C, D, 125/250 V AC, maximum 25 or 60 watts, depending on the length required.

#### Frost-free extensions

Frost-free extensions should be used in superfrigid applications such as liquid nitrogen or liquified ethylene. Aluminum flag and follower monitoring systems can be equipped with PMMA frost-free features. Due to low thermal conductivity, this material resists frost build-up to maintain clear visibility. With widths ranging from 2" to 12", these extensions can be paired with virtually any thickness of insulation blanket.







Drum level indicator



Explosion-proof lluminator

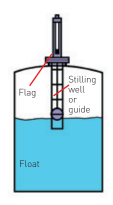


Frost-free extensions

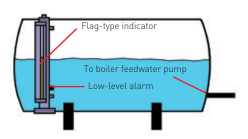


Indicator pointer

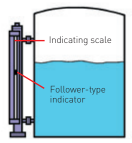
## TYPICAL TANK CONFIGURATIONS



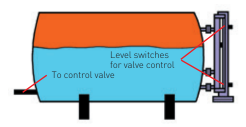




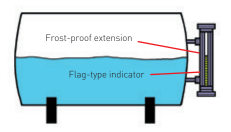
Boiler feedwater tank



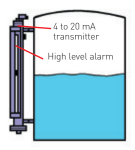
Sodium hypochlorite



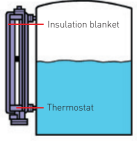
Oil/water separator



Liquid nitrogen



Hydrochloric acid



Sodium hydroxide

### Typical process applications

- Sodium hypochlorite
- Boiler feedwater tank
- Hydrochloric acid
- Stop oil
- LPG
- Interface
- Dowtherm®
- Sulfuric acid
- Hydrogen sulfide
- Oil/water separator
- Sodium hydroxide
- Liquid nitrogenFlare drums
- Phosgene

- Ammonia
- Butane
- Seal oil pots
- Black liquor
- Drip pot
- Boiler steam drums
- Glycol
- Propane
- Hydraulic oil
- Feedwater heaters
- Extreme flashing
- Hydrazine
- Caustic chemicals
- Fuel oil
- Hydrofluoric acid

- Jet fuel
- Molten sulfur
- Sour oil
- Diesel fuel
- Deionized water
- Sumps
- Freon®
- Liquid ethylene
- Water
- Underground storage
- Benzene
- Asphalt settler
- Acetic acid
- Liquids and slurries

TECHNICAL DATA

MULTIVIEW™ LIQUID LEVEL METER - standard length float

ASME			Min.					Pressui	re rating					Float tes	t pressure
pressure	Float		specific	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at
rating	diameter	Material	gravity	100°F	37.8°C	300°F	149°C	500°F	260°C	700°F	371°C	750°F	399°C	100°F	37.8°C
Class 150	2.0" (51 mm) Sch 10 Standpipe	316 SS	0.70	275	1896	215	1482	170	1172	110	758	95	655	350	2413
01 150	2.25"	316 SS	0.78	275	1896	215	1482	170	1172	110	758	95	655	350	2413
Class 150	(57 mm)	Titanium	0.53	230	1586	215	1482	210	1448	195	1344	190	1310	300	2068
	Sch 40	Monel	0.90	230	1586	190	1310	170	1172	110	758	95	655	300	2068
	Standpipe	Alloy-20	0.82	230	1586	200	1379	170	1172	110	758	95	655	300	2068
		Hast-C	0.91	290	1999	230	1586	170	1172	110	758	95	655	375	2586
Class 150	2.50"	316 SS	0.53	275	1896	215	1482	170	1172	110	758	95	655	350	2413
Class 100	(63.5 mm)	Titanium	0.41	230	1586	215	1482	210	1448	195	1344	190	1310	300	2068
	Sch 10	Monel	0.56	230	1586	190	1310	170	1172	110	758	95	655	300	2068
	Standpipe	Alloy-20	0.52	230	1586	200	1379	170	1172	110	758	95	655	300	2068
		Hast-C	0.58	290	1999	230	1586	170	1172	110	758	95	655	375	2586
Class 300	2.25"	316 SS	0.80	720	4964	560	3861	480	3310	430	2965	425	2930	900	6205
C(a33 300	(57 mm)	Titanium	0.56	600	4137	545	3758	545	3758	510	3516	500	3447	750	5171
	Sch 40	Monel	0.92	600	4137	495	3413	475	3275	475	3275	470	3241	750	5171
	Standpipe	Alloy-20	0.84	600	4137	525	3620	470	3241	445	3068	440	3034	750	5171
		Hast-C	0.93	750	5171	730	5033	665	4585	570	3930	530	3654	950	6550
Class 600	2.25"	316 SS	0.89	1440	9929	1120	7722	955	6585	865	5964	845	5826	1800	12411
01033 000	(57 mm)	Titanium	0.62	1200	8274	1130	7791	1085	7481	1020	7033	1000	6895	1500	10342
	Sch 40	Monel	0.96	1200	8274	990	6826	950	6550	950	6550	935	6447	1500	10342
	Standpipe	Alloy-20	0.88	1200	8274	1045	7205	935	6447	890	6136	880	6067	1500	10342
		Hast-C	0.98	1500	10342	1455	10032	1330	9170	1135	7826	1065	7343	1875	12928
Class 900	2.25"	316 SS	0.98	2160	14893	1680	11583	1435	9894	1295	8929	1270	8756	2700	18616
0.000	(57 mm)	Titanium	0.68	1800	12411	1680	11583	1435	9894	1295	8929	1270	8756	2250	15513
	Sch 40	Monel	1.01	1800	12411	1485	10239	1435	9894	1435	9894	1405	9687	2250	15513
	Standpipe	Alloy-20	0.94	1800	12411	1570	10825	1405	9687	1335	9205	1320	9101	2250	15513
		Hast-C	1.06	2250	15513	2185	15065	1995	13755	1705	11756	1595	10997	2825	19478

#### NOTE

Consult factory for the minimum specific gravity for Halar® or Tefzel® coated floats Consult factory for information regarding floats for interface service

TECHNICAL DATA

MULTIVIEW™ LIQUID LEVEL METER - extended length float

MOLITALE	LIGOID LL		III - CALCI	iucu teii	guiritoat										
ASME			Min.					Pressu	re rating					Float tes	t pressure
pressure	Float		specific	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at	psig at	kPa g at
rating	diameter	Material	gravity	100°F	37.8°C	300°F	149°C	500°F	260°C	700°F	371°C	750°F	399°C	100°F	37.8°C
Class 150	2.25"	316 SS	0.74	275	1896	215	1482	170	1172	110	758	95	655	350	2413
Class 130	(57 mm)	Titanium	0.47	230	1586	215	1482	210	1448	195	1344	190	1310	300	2068
	Sch 40	Monel	0.84	230	1586	190	1310	170	1172	110	758	95	655	300	2068
	Standpipe	Alloy-20	0.76	230	1586	200	1379	170	1172	110	758	95	655	300	2068
		Hast-C	0.84	290	1999	230	1586	170	1172	110	758	95	655	375	2586
Class 150	2.50"	316 SS	0.49	275	1896	215	1482	170	1172	110	758	95	655	350	2413
Class 130	(63.5 mm)	Titanium	0.37	230	1586	215	1482	210	1448	195	1344	190	1310	300	2068
	Sch 10	Monel	0.51	230	1586	190	1310	170	1172	110	758	95	655	300	2068
	Standpipe	Alloy-20	0.47	230	1586	200	1379	170	1172	110	758	95	655	300	2068
		Hast-C	0.53	290	1999	230	1586	170	1172	110	758	95	655	375	2586
Class 300	2.25"	316 SS	0.76	720	4964	560	3861	480	3310	430	2965	425	2930	900	6205
Cta55 500	(57 mm)	Titanium	0.51	600	4137	545	3758	545	3758	510	3516	500	3447	750	5171
	Sch 40	Monel	0.86	600	4137	495	3413	475	3275	475	3275	470	3241	750	5171
	Standpipe	Alloy-20	0.78	600	4137	525	3620	470	3241	445	3068	440	3034	750	5171
		Hast-C	0.87	750	5171	730	5033	665	4585	570	3930	530	3654	950	6550
Class 600	2.25"	316 SS	0.84	1440	9929	1120	7722	955	6585	865	5964	845	5826	1800	12411
01833 000	(57 mm)	Titanium	0.57	1200	8274	1130	7791	1085	7481	1020	7033	1000	6895	1500	10342
	Sch 40	Monel	0.90	1200	8274	990	6826	950	6550	950	6550	935	6447	1500	10342
	Standpipe	Alloy-20	0.83	1200	8274	1045	7205	935	6447	890	6136	880	6067	1500	10342
		Hast-C	0.92	1500	10342	1455	10032	1330	9170	1135	7826	1065	7343	1875	12928
Class 900	2.25"	316 SS	0.90	2160	14893	1680	11583	1435	9894	1295	8929	1270	8756	2700	18616
Cta55 700	(57 mm)	Titanium	0.64	1800	12411	1680	11583	1435	9894	1295	8929	1270	8756	2250	15513
	Sch 40	Monel	0.95	1800	12411	1485	10239	1435	9894	1435	9894	1405	9687	2250	15513
	Standpipe	Alloy-20	0.88	1800	12411	1570	10825	1405	9687	1335	9205	1320	9101	2250	15513
		Hast-C	1.00	2250	15513	2185	15065	1995	13755	1705	11756	1595	10997	2825	19478

## NOTE

Consult factory for the minimum specific gravity for  $Halar^{\circ}$  or  $Tefzel^{\circ}$  coated floats Consult factory for information regarding floats for interface service

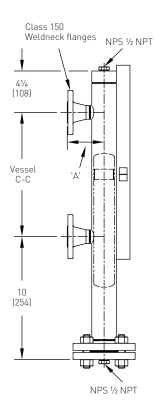
## MULTIVIEW™ LIQUID LEVEL METER - vented/pressure equalizing floats

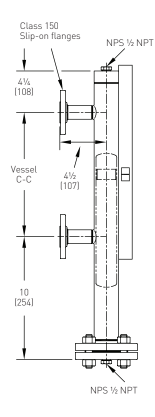
PIOLITICETT LIG	TO ET THE TEN ET ALL TENERS OF COOKIES TO THE TENERS OF COOKIES							
Float diameter	Material		Pressure rating psig (kPa g)				Maximum pressure rating	
		100°F (37.8°C)	300°F (149°C)	500°F (260°C)	700°F (371°C)	750°F (399°C)		
2.25"/2.50"	316 STS	Pressure chan	ige rate (DP) no	greater than 300	) psi/3 sec (2069	kPa/3 sec) for	Limited by the standpipe	
(57 mm/63.5	Titanium		standard length floats					
mm)	Monel							
	Alloy-20							
	Hast-C							

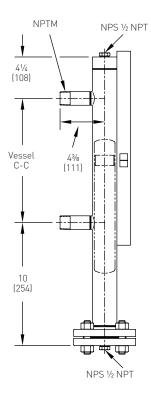
#### MULTIVIEW™ LIQUID LEVEL METER - PVC. CPVC. PVDF/non-metallic floats

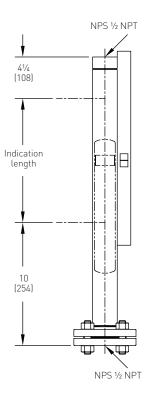
	Float diameter			
Material	inches	mm	Minimum specific gravity	Pressure/temperature rating psig (kPa g)
PVC	1.90	48	0.83	150 psig at 100°F (1034 kPa g at 38°C) 50 psig at 140°F (345 kPa g at 60°C)
CPVC	1.90	48	0.87	150 psig at 100°F (1034 kPa g at 38°C) 50 psig at 200°F (345 kPa g at 93°C)
PVDF (Kynar)	1.97	50	0.93	150 psig at 100°F (1034 kPa g at 38°C) 50 psig at 250°F (345 kPa g at 121°C)

DIMENSIONS MG2 CLASS 150







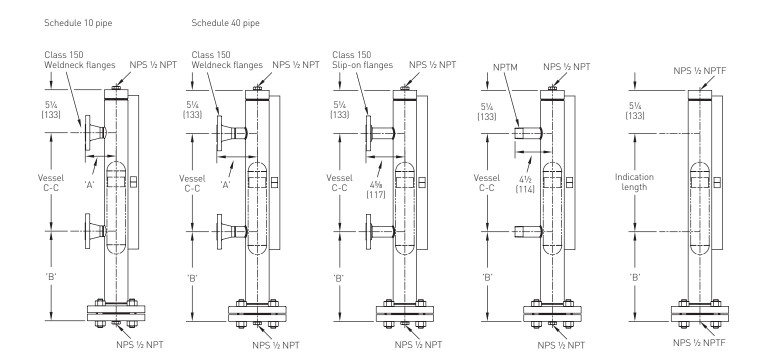


## DIMENSIONS MODEL MG2, NPT threaded and ASME Class 150 flanged

Connection size NPS	Minim	um C-C	Dimension A				
(side)	inches	mm	inches	mm			
½ NPTM	41/4	108	-	-			
3/4 NPTM	51/8	130	-	-			
1 NPTM	83/4	222	-	-			
½ Flanged	41/4	108	31/4	83			
¾ Flanged	51/8	130	37/16	87			
1 Flanged	83/4	222	39/16	91			
1½ Flanged*	83/4	222	313/16	97			
2 Flanged*	83/4	222	37/8	98			
2½ Flanged*	83/4	222	4	102			
3 Flanged*	83/4	222	41/16	103			
*All flange connections large	*All flagge coppections larger than NDS 1 will be reducing flagges for pen extruded branch coppections						

<sup>\*</sup>All flange connections larger than NPS 1 will be reducing flanges for non-extruded branch connections

## DIMENSIONS MG CLASS 150



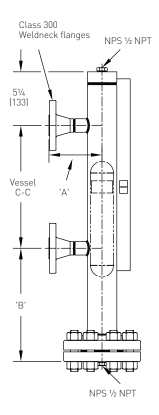
#### DIMENSIONS MODEL MG - NPT threaded and ASME Class 150 flanged

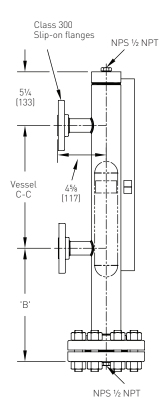
	Minimu	ım C-C	Dimension A for sch	nedule 10 standpipe	Dimension A for sch	nedule 40 standpipe
Connection size NPS (side)	inches	mm	inches	mm	inches	mm
½ NPTM	41/4	108	-	-	-	-
3/4 NPTM	51/8	130	-	-	-	-
1 NPTM	83/4	222	-	-	-	-
1/2 Flanged	41/4	108	31/2	89	45/8	117
¾ Flanged	51/8	130	311/16	94	413/16	122
1 Flanged	83/4	222	313/16	97	415/16	125
1 ½ Flanged*	83/4	222	41/16	103	51/16	129
2 Flanged*	83/4	222	41/8	105	51/8	130
2 ½ Flanged*	83/4	222	41/8	105	51/4	133
3 Flanged*	83/4	222	43/16	106	55/16	135
*******						

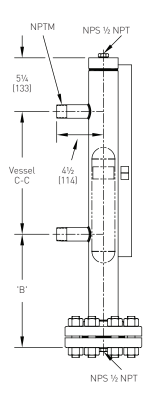
 $<sup>{}^*\!\</sup>text{All flange connections larger than NPS 1} \text{ will be reducing flanges for non-extruded branch connections}$ 

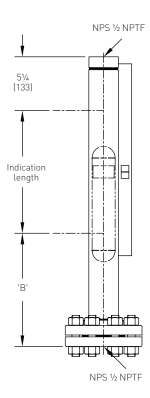
	Dimen	sion B
Float length	inches	mm
Standard	1015/16	278
Extended	15 <sup>15</sup> / <sub>16</sub>	405

DIMENSIONS MG CLASS 300









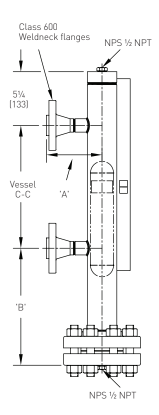
### DIMENSIONS MODEL MG - NPT threaded and ASME Class 300 flanged

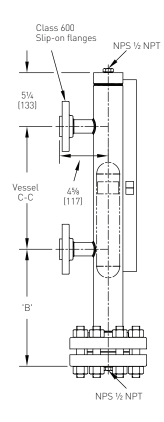
Connection size NPS	Minimu	m C-C	Dimen	sion A
(side)	inches	mm	inches	mm
1/2 NPTM	41/4	108	-	-
3/4 NPTM	51/8	130	-	-
1 NPTM	83/4	222	-	-
½ Flanged	41/4	108	413/16	122
¾ Flanged	51/8	130	5	127
1 Flanged	83/4	222	53/16	132
1½ Flanged*	83/4	222	55/16	135
2 Flanged*	83/4	222	53/8	136
2½ Flanged*	83/4	222	51/2	140
3 Flanged*	83/4	222	55/8	143
*******	L NEC 4 III			

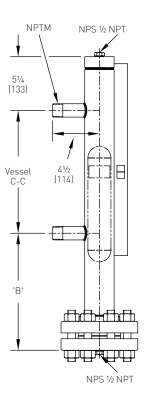
<sup>\*</sup>All flange connections larger than NPS 1 will be reducing flanges

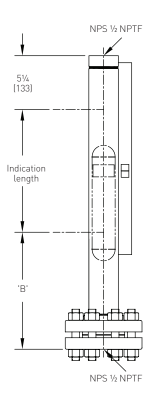
	Dimen	sion B
Float length	inches	mm
Standard	111/16	281
Extended	161/16	408

DIMENSIONS MG CLASS 600









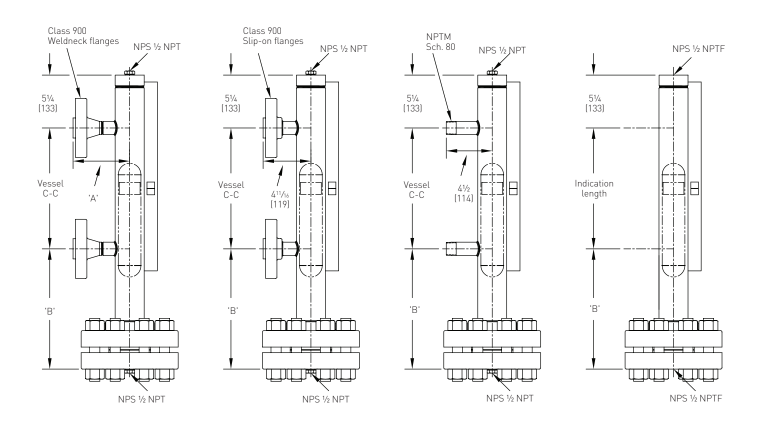
## DIMENSIONS MODEL MG - NPT threaded and ASME Class 600 flanged

Connection size NPS	Minimu	m C-C	Dimension A		
(side)	inches	mm	inches	mm	
½ NPTM	41/4	108	-	-	
3/4 NPTM	51/8	130	-	-	
1 NPTM	83/4	222	-	-	
½ Flanged	41/4	108	51/16	129	
¾ Flanged	51/8	130	51/4	133	
1 Flanged	83/4	222	57/16	138	
1½ Flanged*	83/4	222	55/8	143	
2 Flanged*	83/4	222	53/4	146	
2½ Flanged*	83/4	222	5%	149	
3 Flanged*	83/4	222	6	152	
***************************************	II NIDO 1 III I				

<sup>\*</sup>All flange connections larger than NPS 1 will be reducing flanges

	Dimension B		
Float length	inches	mm	
Standard	117/16	291	
Extended	16 <sup>7</sup> / <sub>16</sub>	418	

DIMENSIONS MG CLASS 900



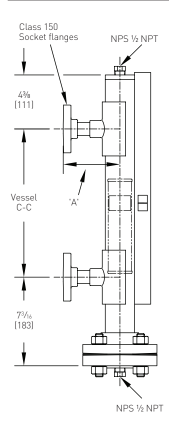
### DIMENSIONS MODEL MG - NPT threaded and ASME Class 900 flanged

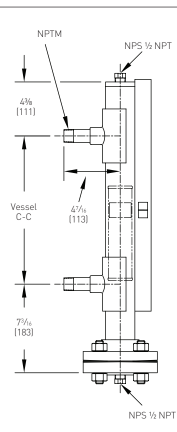
		,			
Connection size NPS	Minimu	m C-C	Dimension A		
(side)	iinches	mm	inches	mm	
1/2 NPTM	41/4	108	-	-	
3/4 NPTM	51/8	130	-	-	
1 NPTM	83/4	222	-	-	
½ Flanged	41/4	108	5%	137	
¾ Flanged	51/8	130	53/4	146	
1 Flanged	83/4	222	51/8	149	
1½ Flanged*	83/4	222	6	152	
2 Flanged*	83/4	222	61/4	159	
21/2 Flanged*	83/4	222	63/8	162	
3 Flanged*	83/4	222	65/8	168	

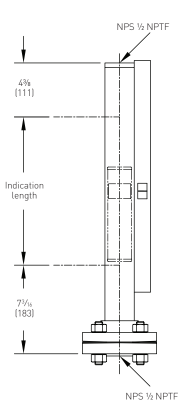
<sup>\*</sup>All flange connections larger than NPS 1 will be reducing flanges

	Dimen	sion B
Float length	inches	mm
Standard	11 <sup>15</sup> / <sub>16</sub>	303
Extended	16 <sup>15</sup> / <sub>16</sub>	430

DIMENSIONS MG PVC / CPVC







### **DIMENSIONS MODEL MG - PVC and CPVC**

Connection size NPS	Minimu	m C-C	Dimension A for so	hedule 40 standpipe
(side)	inches	mm	inches	mm
1/2 NPTM	41/4	108	-	-
3/4 NPTM	51/8	130	-	-
1 NPTM	83/4	222	-	-
½ Flanged	41/4	108	45/8	118
¾ Flanged	51/8	130	45/8	118
1 Flanged	83/4	222	45/8	118
1½ Flanged*	83/4	222	51/8	130
2 Flanged*	83/4	222	51/4	133
2½ Flanged*	83/4	222	51/2	140
3 Flanged*	83/4	222	6	152

<sup>\*</sup>All flange connections larger than NPS 1 will be reducing flanges

Float length 75% inches (194 mm)

MATERIAL SPECIFICATION

 $\mathbf{MULTIVIEW}^{\mathsf{TM}} \ \mathbf{LIQUID} \ \mathbf{LEVEL} \ \mathbf{GAUGE} \ \textbf{-} \ \mathbf{Standpipe} \ \mathbf{and} \ \mathbf{float}$ 

Part	Standard materials	Optional materials
Chamber (standpipe)	316/316L SS ASTM A312 gr TP 316/316L	304/304L SS ASTM A 312 gr TP 304/304L Hastelloy-C276 ASTM B619 Monel ASTM B165 Alloy-20Cb3 ASTM B464 PVC ASTM D1785 CPVC ASTM F-441 Consult factory
Stud	STL, Zinc Plated ASTM A193 gr B7	304 SS ASTM A193 gr B8 Class 2 Consult factory
Nut Gasket Float	STL, Z\zinc plated ASTM A193 gr2 or 2H Zinc plate ASTM A153 Class D Grafoil® gr GHR w/316 STS insert 316/316L SS ASTM A269 gr TP 316/316L	304 SS ASTM A194 gr 8 Consult factory Consult factory Titanium ASTM B265 gr 5 Hastelloy-C276 ASTM B575 Monel ASTM B127 Alloy-20Cb3 ASTM B463 PVC ASTM D1785 CPVC ASTM F-441 Consult factory
Flange (vessel connection)	316/316L SS ASTM A182 gr F316/316L	304/304L SS ASTM A182 gr F304/304L Carbon steel ASTM A105 Hastelloy-C276 ASTM B564 Monel ASTM B564 Alloy-20Cb3 ASTM B462 PVC Class 12454-B CPVC Class 23447-B Consult factory
Flange (end)	316/316L SS ASTM A182 gr F316/316L	304/304L SS ASTM A182 gr F304/304L Carbon steel ASTM A105 Hastelloy-C276 ASTM B564 Monel ASTM B564 Alloy-20Cb3 ASTM B462 PVC Class 12454-B CPVC Class 23447-B Consult factory

## MATERIAL SPECIFICATION

## MULTIVIEW™ LIQUID LEVEL GAUGE - INDICATORS

Part	Standard materials	Optional materials
Hermetically sealed flag		
Clamp	Stainless steel	None
Indicator housing	316 SS	304 SS
Flags	Magnetic polymer ferrite composite	None
Flag tray	Aluminum	None
Indicator tube	Borosilicate glass	None
Scale	316 SS	304 SS
Aluminum flag		
Clamp	Stainless steel	None
Indicator housing	Aluminum ASTM B210	None
Flags	Aluminum	None
Pin	316 SS	None
Scale	316 SS	None
Scale bracket	Aluminum ASTM B210	None
Protector	PMMA	Borosillicate glass
		Polycarbonate
Сар	316 SS	None
Aluminum follower		
Clamp	Stainless steel	None
Indicator housing	Aluminum ASTM B210	None
Indicator tube	Borosilicate glass	None
Follower	Aluminum	None
Scale	316 SS	None
Scale bracket	Aluminum	None
Protector	PMMA	Borosillicate glass
		Polycarbonate
Сар	316 SS	None
Stainless steel follower		
Clamp	Stainless steel	None
Indicator housing	Stainless steel	None
Indicator tube	Borosilicate glass	None
Follower	Aluminum	None
Scale	316 SS	None

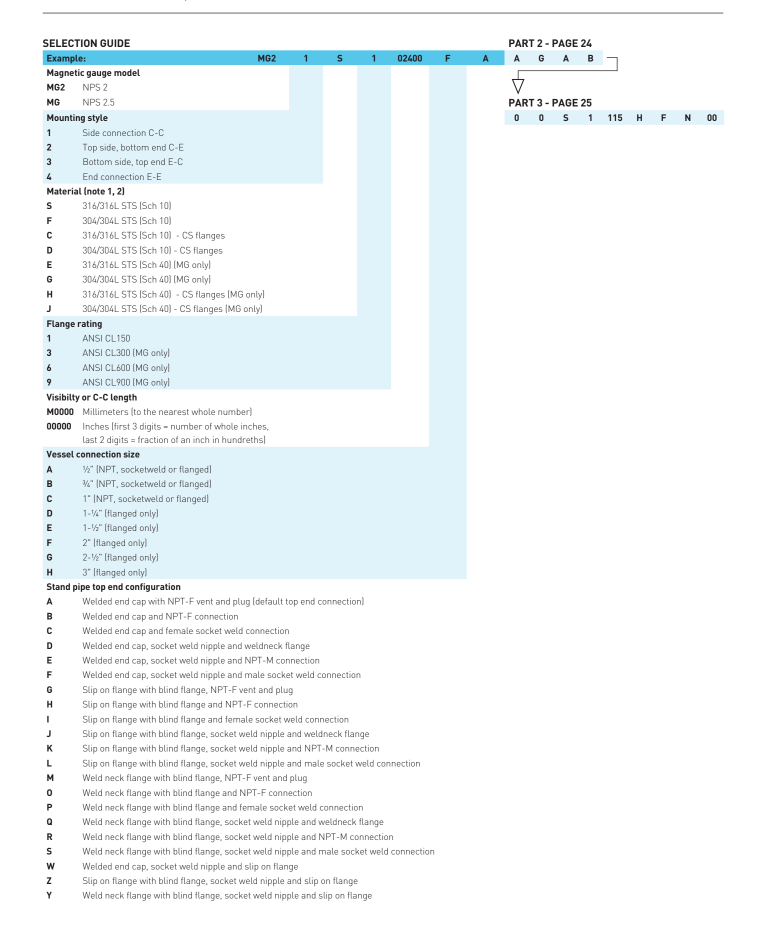
## MATERIAL SPECIFICATION

## MULTIVIEW™ TOP MOUNTED MAGNETIC GAUGE - TMMG Standpipe and float

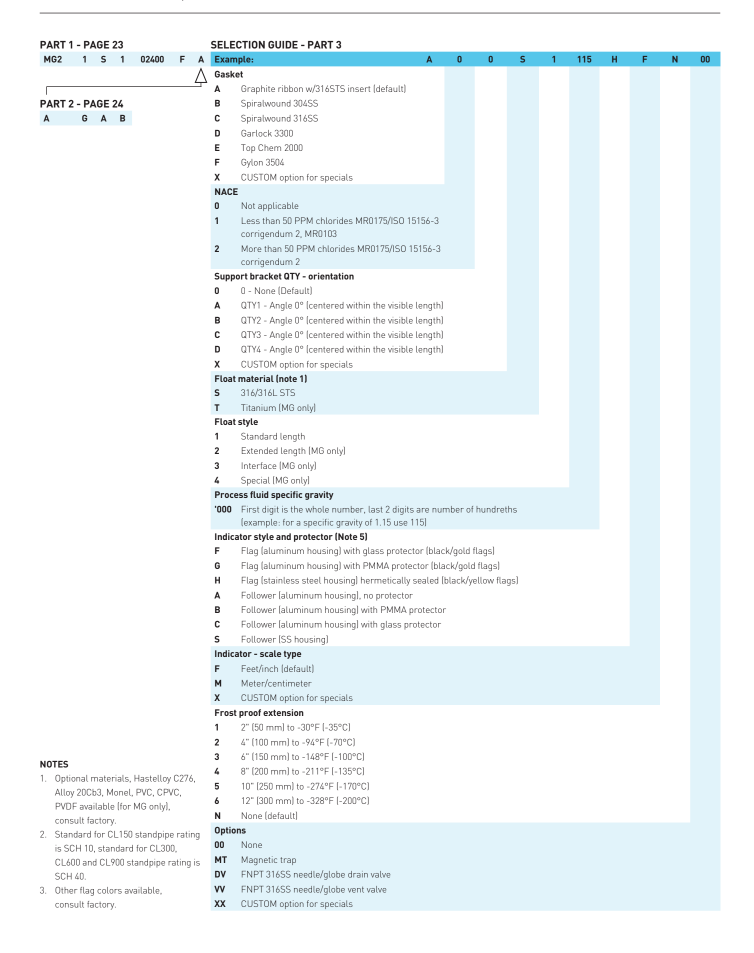
Part	Standard materials	Optional materials
Chamber (standpipe)	316/316L SS ASTM A312 gr. TP 316/316L	304/304L SS ASTM A312 gr TP 304/304L Hastelloy-C276 ASTM B619 Monel ASTM B165 Alloy-20Cb3 ASTM B464 Consult factory
Float	316/316L SS ASTM A666 gr. 316/316L	Titanium ASTM B265 gr 5 Hastelloy-C276 ASTM B575 Monel ASTM B127 Alloy-20Cb3 ASTM B463 Consult factory
Float tube	316/316L SS ASTM A269 gr. TP 316/316L	Titanium ASTM B265 gr 5 Consult factory
Float guide	316/316L SS ASTM A276	Consult factory
Flange (vessel connection)	316/316L SS ASTM A182 gr. F316/316L	304/304L SS ASTM A182 gr F304/304L Hastelloy-C276 ASTM B564 Monel ASTM B564 Alloy-20Cb3 ASTM B462 Consult factory

## NOTE

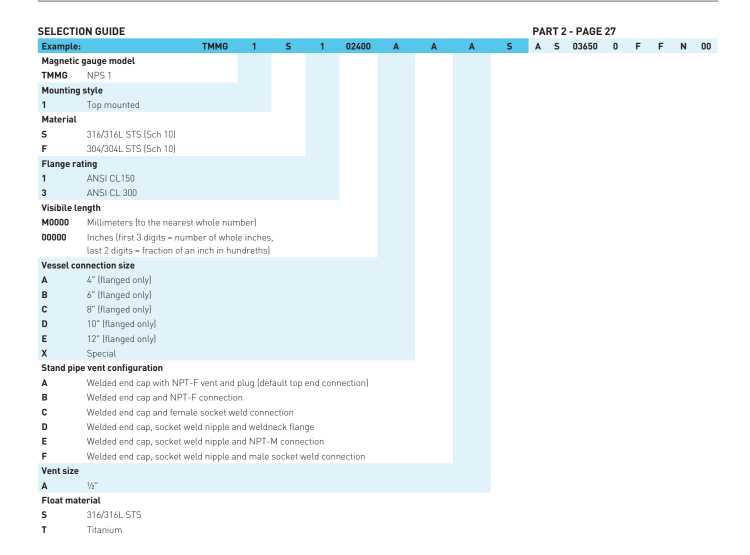
For top mounted magnetic gauge flag indicator refer to flag indicators material specification on page 21.



PART 1 - PAGE 23 SE	LECTION GUIDE - PART 2				PART 3	- PAGE	25		
MG2 1 S 1 02400 F A E		G	Α	В	A 0 0			F	00
	ent size								
N	None (for E-C or E-E configurations only)								
Α	½" (NPT, socketweld or flanged)								
В	3/4" (NPT, socketweld or flanged)								
С	1" (NPT, socketweld or flanged)								
D	1-¼" (flanged only)								
E	1-½" (flanged only)								
F	2" (flanged only)								
G	2-½" (flanged only)								
н	3" (flanged only)								
St	and pipe bottom end configuration								
Α	Welded end cap with NPT-F drain and plug								
В	Welded end cap and NPT-F connection								
С	Welded end cap and female socket weld connection								
D	Welded end cap, socket weld nipple and weldneck flange								
E	Welded end cap, socket weld nipple and NPT-M connection								
F	Welded end cap, socket weld nipple and male socket weld connection								
G	Slip on flange w/blind flange, NPT-F drain and plug (default bottom end connection)								
н	Slip on flange with blind flange and NPT-F connection								
1	Slip on flange with blind flange and female socket weld connection								
J	Slip on flange with blind flange, socket weld nipple and weldneck flange								
K	Slip on flange with blind flange, socket weld nipple and NPT-M connection								
L	Slip on flange with blind flange, socket weld nipple and male socket weld connec	ction							
М	3								
0	Weld neck flange with blind flange and NPT-F connection								
P	Weld neck flange with blind flange and female socket weld connection								
Q	Weld neck flange with blind flange, socket weld nipple and weldneck flange								
R	Weld neck flange with blind flange, socket weld nipple and NPT-M connection	n							
S	Weld neck flange with blind flange, socket weld nipple and male socket weld connection								
w	Welded end cap, socket weld nipple and slip on flange								
Z	Slip on flange with blind flange, socket weld nipple and slip on flange								
Υ									
	rain size								
N	3								
A	1/2" (NPT, socketweld or flanged)								
В	%" (NPT, socketweld or flanged)								
D	1" (NPT, socketweld or flanged) 1-¼" (flanged only)								
E	1-½" (flanged only)								
F	2" (flanged only)								
G	2 (italiged only) 2-1/2" (flanged only)								
н									
	and pipe top side and bottom side configuration								
N	None (for E-E configurations only)								
A	NPT-M with extruded outlet, full penetration weld at standpipe (SCH 10 only)								
В	Weld neck flange with extruded outlet, full penetration weld at standpipe (SCI		nly)						
С	Male socket weld with extruded outlet, full penetration weld at standpipe (SC								
D	Slip on flange with extruded outlet, full penetration weld at standpipe (SCH 10	0 only)							
E	NPT-M full penetration weld at standpipe								
F	Weld neck flange, full penetration weld at standpipe								
G	Male socket weld, full penetration weld at standpipe								
Н	Slip on flange, full penetration weld at standpipe								



ORDERING INFORMATION TMMG PART 1



RT 1 - PAGE 26 SELECTI	ON GUIDE - PART 2							
MG 1 S 1 02400 A A A S Example:	Α	S	03650	0	F	F	N	0
Float dia								
A	3.5"							
В	4.5"							
С	6"							
D	8"							
E	10"							
Х	Special							
Float guid								
P	Penberthy guide system							
S	Customer supplied stilling well							
N	None (not recommended)							
	ozzle offset	,						
M0000	Millimeters (to the nearest whole number	,						
00000	Inches (first 3 digits = number of whole in							
NACE	last 2 digits = fraction of an inch in hundre	etnsj						
0	Not applicable							
1	Less than 50 PPM chlorides MR0175/ISO	15154-3	corrigend	ım 2				
•	MR0103	13130-3	corrigendo	IIII ∠,				
2	More than 50 PPM chlorides MR0175/ISO	15156-3	corrigend	um 2				
Indicator	style and protector		3					
F	Flag (aluminum housing) with glass prote	ector (bla	ck/gold fla	gs)				
G	Flag (aluminum housing) with PMMA prof							
Indicator	- scale type							
F	Feet/inch (default)							
М	Meter/centimeter							
X	CUSTOM option for specials							
Frost pro	of extension							
1	2" (50 mm) to -30°F (-35°C)							
2	4" (100 mm) to -94°F (-70°C)							
3	6" (150 mm) to -148°F (-100°C)							
4	8" (200 mm) to -211°F (-135°C)							
5	10" (250 mm) to -274°F (-170°C)							
6	12" (300 mm) to -328°F (-200°C)							
N	None (default)							
Options								
00	None							

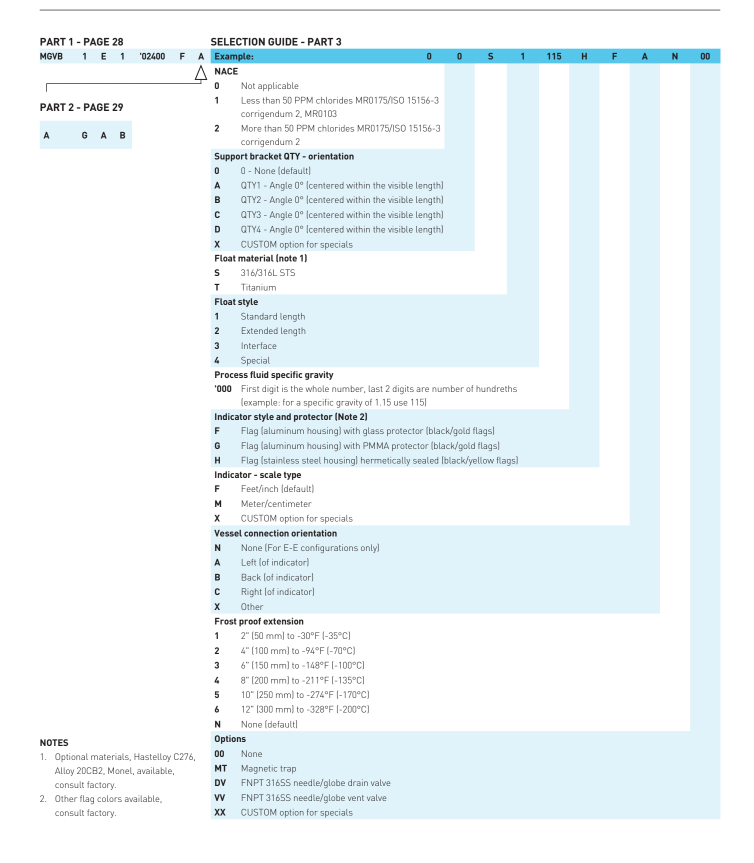
ORDERING INFORMATION MGVB PART 1



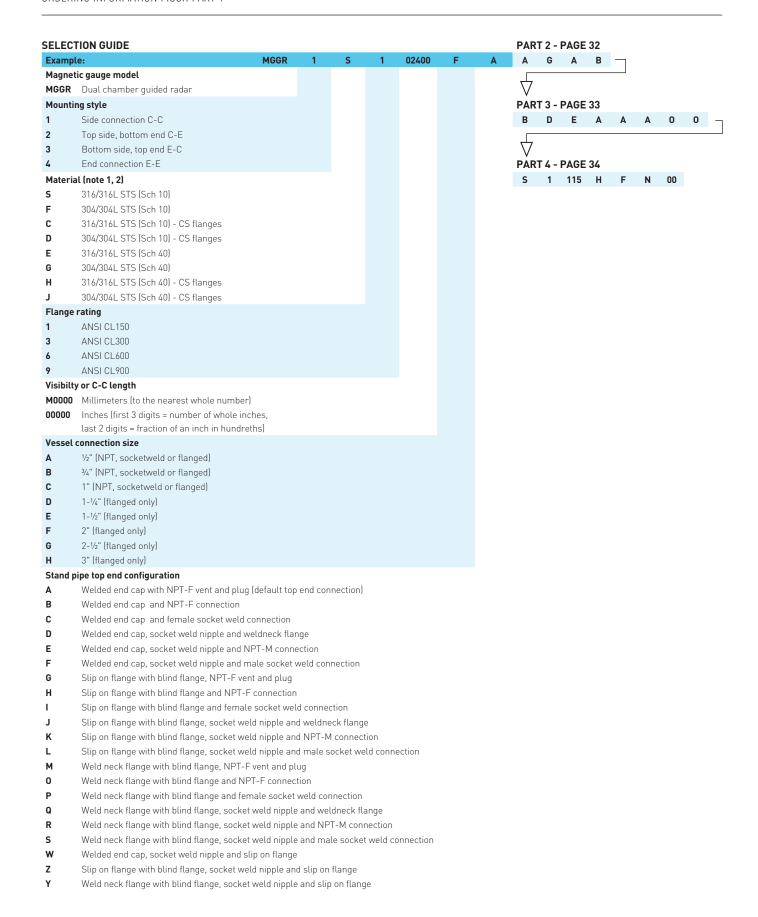
**X** CUSTOM option for specials

ORDERING INFORMATION MGVB PART 2

	ELECTION GUIDE - PART 2				PART 3 - PAGE 30
1 E 1 02400 F A E	Example:	A G	Α	В	A 0 0 S 1 115 H F A
	/ent size				
	None (for E-C or E-E configurations only)				
<i>I</i>	3 .				
E	3 .				
(	3				
	1-1/4" (flanged only)				
E	3 3				
F	3				
(	G 2-½" (flanged only)  G 3" (flanged only)				
	Stand pipe bottom end configuration				
	Nelded end cap with NPT-F drain and plug				
	Welded end cap and NPT-F connection				
C	·				
	Welded end cap, socket weld nipple and weldneck flange				
E	Welded end cap, socket weld nipple and NPT-M connection				
F		ection			
(	Slip on flange with blind flange, NPT-F drain and plug				
	(default bottom end connection)				
H	Slip on flange with blind flange and NPT-F connection				
I	Slip on flange with blind flange and female socket weld connect	on			
J	J Slip on flange with blind flange, socket weld nipple and weldned	k flange			
ŀ	<ul> <li>Slip on flange with blind flange, socket weld nipple and NPT-M of</li> </ul>		1		
L		t weld			
	connection				
	Weld neck flange with blind flange, NPT-F drain and plug				
	Weld neck flange with blind flange and NPT-F connection	action			
F	<b>.</b>				
	Weld neck flange with blind flange, socket weld nipple and WPT  Weld neck flange with blind flange, socket weld nipple and NPT				
ľ	connection	IVI			
9	Weld neck flange with blind flange, socket weld nipple and male weld connection	socket			
\	Welded end cap, socket weld nipple and slip on flange				
	Z Slip on flange with blind flange, socket weld nipple and slip on f	anae			
	Weld neck flange with blind flange, socket weld nipple and slip				
	Orain size	3			
1	None (For C-E or E-E configurations only)				
,	1/2" (NPT, socketweld or flanged)				
E	3/4" (NPT, socketweld or flanged)				
(	1" (NPT, socketweld or flanged)				
[	1-1/4" (flanged only)				
E	1-½" (flanged only)				
F	. 3				
(	3 2-½" (flanged only)				
	4 3" (flanged only)				
	Stand pipe top side and bottom side configuration				
	None (for E-E Configurations only)				
	NPT-M with extruded outlet, full penetration weld at standpipe				
	Weld neck flange with extruded outlet, full penetration weld at s				
	Male socket weld with extruded outlet, full penetration weld at s				
	<ul> <li>Slip on flange with extruded outlet, full penetration weld at stan</li> <li>Gasket</li> </ul>	ipipe			
	A Graphite ribbon w/316STS insert (default)				
Ē					
	·				
	<b>O</b> Garlock 3300				
F	•				
	CUSTOM option for specials				



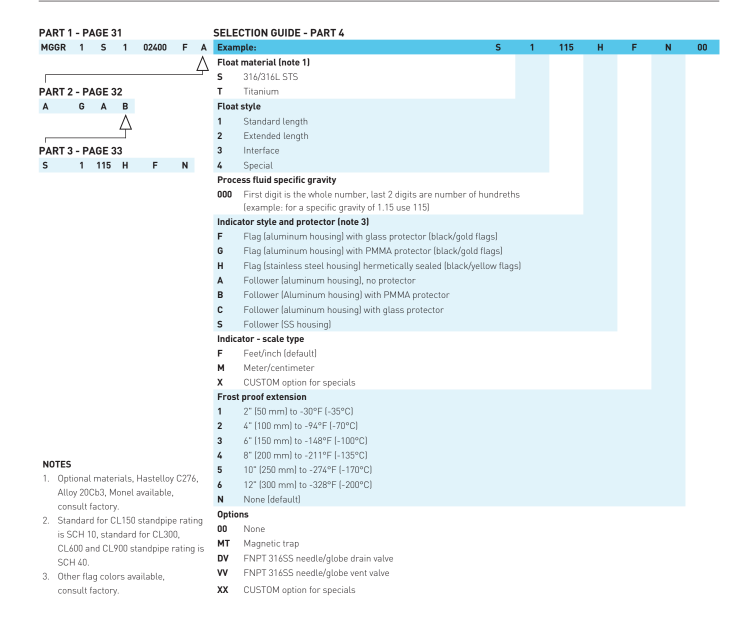
ORDERING INFORMATION MGGR PART 1



ORDERING INFORMATION MGGR PART 2

#### PART 1 - PAGE 31 **SELECTION GUIDE - PART 2 PART 3 - PAGE 33** MGGR 1 S 1 02400 F A Example: B D E A A A O O N None (For E-C or E-E configurations only) PART 4 - PAGE 34 A 1/2" (NPT, socketweld or flanged) S 1 115 H F N B ¾" (NPT, socketweld or flanged) C 1" (NPT, socketweld or flanged) **D** 1-1/4" (flanged only) E 1-1/2" (flanged only) 2" (flanged only) 2-1/2" (flanged only) 3" (flanged only) Stand pipe bottom end configuration Welded end cap with NPT-F drain and plug Welded end cap and NPT-F connection В С Welded end cap and female socket weld connection Welded end cap, socket weld nipple and weldneck flange D **E** Welded end cap, socket weld nipple and NPT-M connection Welded end cap, socket weld nipple and male socket weld connection Slip on flange witn blind flange, NPT-F drain and plug G (default bottom end connection) $\textbf{H} \hspace{0.3in} \textbf{Slip on flange with blind flange and NPT-F connection} \\$ Slip on flange with blind flange and female socket weld connection Slip on flange with blind flange, socket weld nipple and weldneck flange Slip on flange with blind flange, socket weld nipple and NPT-M connection Slip on flange with blind flange, socket weld nipple and male socket weld connection Weld neck flange with blind flange, NPT-F drain and plug Weld neck flange with blind flange and NPT-F connection Weld neck flange with blind flange and female socket weld connection Weld neck flange with blind flange, socket weld nipple and weldneck flange Weld neck flange with blind flange, socket weld nipple and NPT-M connection Weld neck flange with blind flange, socket weld nipple and male socket weld connection Welded end cap, socket weld nipple and slip on flange Slip on flange with blind flange, socket weld nipple and slip on flange Weld neck flange with blind flange, socket weld nipple and slip on flange Drain size None (For C-E or E-E configurations only) ½" (NPT, socketweld or flanged) **B** 3/4" (NPT, socketweld or flanged) 1" (NPT, socketweld or flanged) С 1-1/4" (flanged only) Е 1-1/2" (flanged only) 2" (flanged only) 2-1/2" (flanged only) 3" (flanged only) Stand pipe top side and bottom side configuration N None (For E-E configurations only) NPT-M with extruded outlet, full penetration weld at standpipe (SCH 10 only) Weld neck flange with extruded outlet, full penetration weld at standpipe (SCH 10 only) **C** Male socket weld with extruded outlet, full penetration weld at standpipe (SCH 10 only) Slip on flange with extruded outlet, full penetration weld at standpipe (SCH 10 only) D **E** NPT-M full penetration weld at standpipe Weld neck flange, full penetration weld at standpipe Male socket weld, full penetration weld at standpipe H Slip on flange, full penetration weld at standpipe

T 1 - PAGE 31	SELECTION GUIDE - F											
GR 1 S 1 02400 F	A Example:		D	Е	Α	Α	Α	0	0	S 1	115	H F
	Secondary chamber orion	entation										
	<b>0</b> None (For E-E cor	figurations only)										
T 2 - PAGE 32	A Left (of vessel con	nection looking from top)										
G A B	<b>B</b> Back (of vessel co	nnection looking from top)										
	<b>C</b> Right (of vessel co	nnection looking from top)										
	<b>X</b> Other											
	Secondary chamber gui	ded radar mounting connection	style									
	A Welded end cap a	nd NPT-F mounting connection										
	B Slip on flange with	blind flange and NPT-F mounti	ng									
	connection	connection										
	C Weld neck flange	with blind flange and NPT-F mo	inting									
	connection											
	<b>D</b> Slip on flange mo	unting connection										
	<b>E</b> Weld neck flange mounting connection											
	Secondary chamber gui	ded radar mounting connection	size									
	<b>A</b> ½" (NPT)	-										
	<b>B</b> 3/4" (NPT)											
	C 1" (NPT)											
	<b>D</b> 1-1/2" (flanged only	1)										
	E 2" (flanged only)	,										
	Secondary chamber dra	in connection style										
		ith NPT-F drain and plug (defau	+1									
	· ·		LJ									
	'	B Welded end cap and NPT-F connection C Welded end cap and female socket weld connection										
	·											
	Welded end cap, socket weld nipple and weldneck flange											
	1.7	E Welded end cap, socket weld nipple and NPT-M connection										
	F Welded end cap, socket weld nipple and male socket weld connection											
	W Welded end cap, socket weld nipple and slip on flange											
	Secondary chamber dra											
	A ½" (NPT, socketw	•										
	<b>B</b> ¾" (NPT, socketw	eld or flanged)										
	C 1" (NPT, socketwe	•										
	<b>D</b> 1-1/4" (flanged only	·)										
	E 1-1/2" (flanged only	·)										
	<b>F</b> 2" (flanged only)											
	Gasket											
	A Graphite ribbon w	/316STS insert (default )										
	B Spiralwound 304S	S										
	C Spiralwound 316S	S										
	D Garlock 3300											
	E Top Chem 2000											
	<b>F</b> Gylon 3504											
	X CUSTOM option for	r snecials										
	NACE	1 Specials										
	11	-LI: MD017E/ICO 1E1E/ 2		2 1	4D0102							
		chlorides MR0175/ISO 15156-3			1RU 1U3							
		l chlorides MR0175/ISO 15156-3	corrigend	dum 2								
	Support bracket QTY - o	rientation										
	<b>0</b> 0 - None (default)											
	~	entered within the visible length										
	<b>B</b> QTY2 - Angle 0° (c	entered within the visible length										
	C QTY3 - Angle 0° (c	entered within the visible length										
	<b>D</b> QTY4 - Angle 0° (c	entered within the visible length										
	X CUSTOM option for											



## ORDERING INFORMATION MGT / MGS

## SELECTION GUIDE

Example		MGT	362	1	Α.	С	02400
	: : gauge model	MUI	302		Α	C	02400
MGT	Magnetic gauge transmitter						
Sensor s							
362	Reed chain						
367							
	Magnetostrictive ics mounting style						
r erection	Integral						
r R	Remote (MGT 362 only)						
	Remote (MOT 362 only)						
Output A	4-20mA (MGT 362 only)						
В	4-20mA with HART protocol (MGT 367 only)						
C	4-20mA with HART protocol and LCD displa		247 only)				
F	4-20mA with Foundation Fieldbus (MGT 367	1	367 Only)				
-		Officy					
Agency a	FM (XP and IS, MGT-367 only)						
C	CSA (XP and IS)						
A	ATEX Ex ia IIA (MGT-367 only)						
A B	ATEX Ex ia IIB (MGT-367 only)						
Б D	Flameproof IIB (MGT-367 only)						
_	on length						
M0000	Millimeters (to the nearest whole number)						
	, , , , , , , , , , , , , , , , , , , ,	- 1+ 2	J:_:_ £_			_L :_ L.	
00000	Inches (first 3 digits = number of whole inche	s, last Z	aigits = tr	action	ot an inc	en in nu	inareths)
Options	N						
00	None	MOT 2/					
01	Transmitter housing with 90 degree elbow (		- 1				
02	Bottom mounted electronics housing (MGT					. 1	
03	Sensor with bend (for use when top or botto interference with transmitter head, MGT 36	_	e on mag	inetic g	age sta	ndpipe	causes

## SELECTION GUIDE

SELECT	ION GOIDE			
Example	e:	MGS	314	-00
Magneti	c gauge model			
MGS	Magnetic gauge switch			
Style				
314	SPDT snap action (5 Amp)			
314D	DPDT snap action (10 Amp)			
314L	SPDT reed switch (1 Amp)			
314M	SPDT reed switch (1 Amp) for use with MMG or TMMG			
314P	Pneumatic			
Options				
00	None			
01	Epoxy coated (MGS 314 and MGS 314D only)			
02	For 1" pipe mounting (MGS 314 and MGS 314D only)			
03	For 4" pipe mounting (MGS 314 and MGS 314D only)			