## Signet 2552 Metal Magmeter Flow Sensors





The Signet 2552 Metal Magmeter from Georg Fischer features all-stainless steel construction. The PVDF nosepiece and FPM 0-rings are the only other wetted materials. The 2552 installs quickly into standard 1¼ in. or 1½ in. pipe outlets, and is adjustable to fit pipes from DN50 to DN2550 (2 to 102 inches). Two sensor lengths allow maximum flexibility to accommodate a variety of hardware configurations, including ball valves for hottap installations.

When equipped with the frequency output, the 2552 is compatible with any externally powered Signet flow instrument, while the digital (S<sup>3</sup>L) output enables multi-channel compatibility with the Signet 8900 Multi-Parameter Controller. Select the blind 4 to 20 mA current output to interface directly with data loggers, PLCs or telemetry systems. Key features include Empty Pipe Detection, LED-assisted troubleshooting, and bi-directional span capability (in 4 to 20 mA models).

The Signet 3-0250 USB to Digital (S<sup>3</sup>L) Configuration/ Diagnostic Tool is available to customize every performance feature in the 2552 so it can be adapted to the user's application requirements.

### Features

- Test certificate included
- Award winning hot-tap magnetic flow sensor up to DN2550 (102 in.)
- Patented Magmeter technology\*
- Operating range 0.05 to 10 m/s (0.15 to 33 ft/s)
- Reliable operation in harsh environments
- Repeatable: ±0.5% of reading @ 25 °C
- Three output options: 4 to 20 mA, Frequency/ Digital (S<sup>3</sup>L)
- ISO or NPT Threads

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## **Applications**

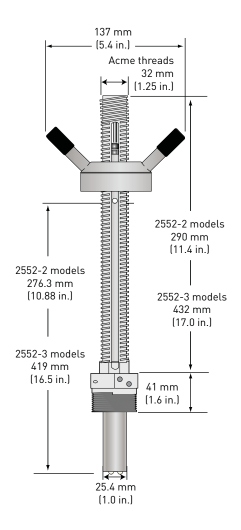
- Municipal Water Distribution
- Process and Coolant Flow
- Chemical Processing
- Wastewater
- Mining Applications
- Water Process Flow

## Specifications

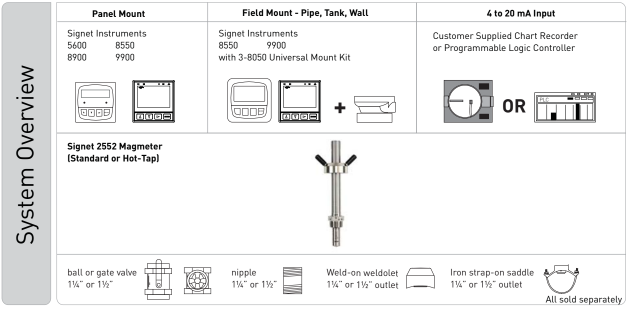
General												
Operating Range	Minimum		0.05 m/s	0.15 ft/s								
	Maximum	pipes to DN1200 (48 in.)	10 m/s	33 ft/s								
		pipes over DN1200 (48 in.)	3 m/s	10 ft/s								
		···										
Pipe Size Range	DN50 to DN		2 in. to 102 in.									
Linearity		ling plus 0.1% of full scale										
Repeatability	±0.5% of reading @ 25 °C ±2% of measured value*											
Accuracy	+2% of measured value" where the fluid is water at ambient temperature, the sensor is inserted at the correct depth and there is a											
		d is water at ambient tempe compliance with ISO 7145-1		rted at the correct depth and there is a								
Minimum Conductivity	20 µs/cm		,									
Wetted Materials												
Body and Electrodes	316L stainless steel											
Insulator	PVDF											
0-rings	FPM (stand	ard)										
Cable	•	,	models) or Water-resista	ant rubber cable assembly with Turck®								
ousie	NEMA 6P c											
Power Requirements												
4 to 20 mA	24 VDC ±10	%, regulated, 22.1 mA maxir	num									
Frequency	5 to 24 VDC	±10%, regulated, 15 mA ma	ximum									
Digital (S <sup>3</sup> L)	5 to 6.5 VD0	2 15 mA maximum										
Reverse Polarity and Sho	rt Circuit Prot	ected										
Cable Options												
Fixed cable	7.6 m		25 ft									
Detachable water tight se	ensor cable w	ith Turck® connector (sold se	eparately) two lengths: 4 r	n (13 ft) or 6 m (19.5 ft)								
Electrical												
Current Output	Programmable and Reversible											
(4 to 20 mA)	Loop Accuracy 32 µA max. error (@ 25 °C @ 24 VDC)											
	Temperature Drift ±1 µA per °C max.											
	Power Supply Rejection ±1 µA per V											
	Isolation		Low voltage < 48 VAC/DC from electrodes and auxiliary power									
	Maximum (	Cable	300 m 1000 ft									
	Max. Loop F	Resistance	300 Ω									
	Error Cond	tion	22.1 mA									
Frequency Output	Compatible	with	Signet 5600, 8550, 8900 and 9900									
	Max. Pull-u	p Voltage	30 VDC									
	Short Circu	it Protected	one hour									
	Reverse Po	larity Protected	to -40 V for 1 hour									
	Over-voltag	e Protected to +40 V for 1 hc	our									
	Max. Curre	nt Sink	50 mA, current limited									
	Maximum (	Cable	300 m	1,000 ft								
Digital (S <sup>3</sup> L) Output	Compatible	with	Signet 8900 and 9900									
	Serial ASCI	I, TTL level 9600 bps										
	Maximum (	Cable	Application dependent (	See 8900 manual) in non-icing conditions								
Operating Temp.	Ambient (no	on-icing conditions)	-15 °C to 70 °C	5 °F to 158 °F								
	Media		-15 °C to 85 °C 5 °F to 185 °F									
Max. Operating Pressure												
Hot-Tap Installation Req	-											
Maximum Installation Pressure 20.7 bar 300 psi												
Maximum Installation Ter	mp (Insertion,	(Removal)	40 °C	104 °F								
		temperatures will exceed 40	°C or if hazardous liquids	s are present.								
Standards and Approvals												
	CF											

CE						
RoHS compliant, China RoHS						
U.S. Patent No. 7,055,396 BI						
NEMA 4 (IP65)	Fixed cable models					
NEMA 6P (IP68) Submersible cable models only. Signet recommends maximum 3 m (10 ft) submersion depth for maximum 10 days continuous submersion.						
Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety						

## Dimensions



#### In-Line Installation



## **Sensor Selection Guide**

The 2552 Magmeter can be installed into a variety of pipe sizes. Follow the steps below to ensure that you choose the right sensor for your application.

#### Step 1: Determine how the sensor will be installed

#### A. <u>For standard (non Hot-Tap) installations:</u>

The height of the weldolet (threadolet) and pipe adapter(s) should be determined before the sensor is purchased.

- For retrofit installations, the stack height, or "A" dimension (see Fig. 1), is the overall height from the top of the pipe to the highest point of the stack.
- Sensor tip must be positioned at 10% of pipe ID

#### B. For Hot-Tap installations:

Fig. 1

The stack height of the ball valve, nipple weldolet (threadolet) and pipe adapters should be determined before the sensor is purchased.

- For retrofit installations, the ball valve must be at least a 1¼ in. (or 1½ in. for 2552-3) valve. The stack height, or "A" dimension (see Fig. 2), is the overall height from the top of the pipe to the top of the ball valve.
- Sensor tip base must be positioned at 10% of pipe ID

Standard installation with "A" dimension using a weldolet (threadolet)

• For new installations, Signet recommends a 1¼ in. or 1½ in. full port ball valve, a short nipple and a weldolet (threadolet). The stack height or "A" dimension (see Fig. 2) is the overall height from the top of the pipe to the top of the ball valve before the sensor is connected.

• For new installations, Signet recommends a

accommodate the  $1\frac{1}{4}$  in. (or  $1\frac{1}{2}$  in. for 2552-3)

sensor process threads. The stack height, or "A"

dimension (see Fig. 1), is the overall height from the top of the pipe to the highest point of the stack

weldolet (threadolet) and an adapter to

before the sensor is connected

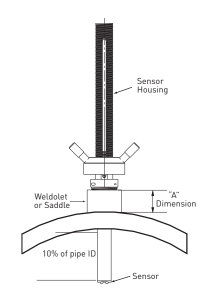
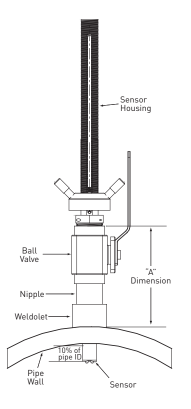


Fig. 2

Hot-Tap installation with "A" dimension using a ball valve, short nipple and weldolet (threadolet)



#### Step 2: Determine how the sensor will be installed

Once the "A" dimension is determined, go to the sensor selection table and find your "A" dimension on the left column. Next, find the appropriate pipe size at the top of the chart. To determine the correct sensor size locate where the pipe size column meets the max "A" dimension row.

																Pipe	Size												
			inches	2	2.5	3 to 3 ½	4	2	6 to 8	10	12 to 14	16	18	20	22	24	26 to 28	30 to 32	34	36 to 38	40 to 42	48	54	09	66	72	78	84	102
			NU	50	65	80 to 90	100	125	150 to 200	250	300 to 350	400	450	500	550	600	650 to 700	750 to 800	850	900 to 950	1000 to 1100	1200	1400	1500	1700	1800	2000	2100	2.58 m
	mm	inches																											
	50.8	2		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	63.5	2.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	76.2	3		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	88.9	3.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	101.6	4		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	114.3	4.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	127	5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	139.7	5.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	152.4	6		2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	2	3	3	3	3	3	3	3	3	3	
	165.1	6.5		2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
c	177.8	7		2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
Max. "A" Dim	190.5	7.5		2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
×. "A	228.6	9		2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3						
Ma	241.3	9.5		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3							
	254	10		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3								
	266.7	10.5		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3									
	279.4	11		3	3	3	3	3	3	3	3	3	3	3	3		3	3	3										
	292.1	11.5		3	3	3	3	3	3	3	3	3	3	3			3												
	304.8	12	1	3	3	3	3	3	3	3	3	3	3																
	317.5	12.5		3	3	3	3	3	3	3	3																		
	330.2	13		3	3	3	3	3	3	3																			
	342.9	13.5		3	3	3	3	3	3																				
	355.6	14		3	3	3	3	3																					
	375.9	14.8		3	3																								
	381	15																											

Legend:

**2**: Use 3-2552-2, max. insertion = 236 mm (9.3 in.)

**3**: Use 3-2552-3, max. insertion = 368 mm (14.8 in)

This chart is based on the thickest commonly available pipe.

#### Step 3: Refer to Ordering Information to select corresponding part numbers

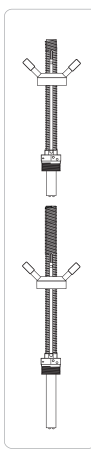
#### Ordering Notes

- Sensor insertion depth is the distance from the bottom of the sensor housing to the tip of the sensor.
- 2) Hot-Tap installations require a 1<sup>1</sup>/<sub>4</sub> in. or 1<sup>1</sup>/<sub>2</sub> in. ball valve.
- 3) See Sensor Selection Guide on previous page to determine the sensor length required.

#### **Application Tips**

- Minimum process liquid conductivity requirement is 20 µS/cm.
- 1½ x 1¼ inch and 2 x 1¼ inch (2552-2 only) retrofit adapters are available for replacement installations of Signet 2550 and 2540 sensors.

## **Ordering Information**



Mfr. Part No.	Code	Sensor Insertion Depth	Process Connection Thread Options				
Frequency or Digital (States for use with any Signet	<b>5<sup>3</sup>L) output</b> : Flow or Multi-Paramet	ter Instruments					
	Fixed Cab	le, 7.6 m (25 ft); no conn	ector				
3-2552-21-A-11	159 001 513	9.3 inches*	1¼ inch NPT**				
3-2552-22-A-11	159 001 517	9.3 inches*	1¼ inch IS0**				
3-2552-33-A-11	159 001 521	14.8 inches*	1½ inch NPT**				
3-2552-34-A-11	159 001 522	14.8 inches*	1½ inch ISO**				
	Watertight sensor	r connector; cable sold s	separately				
3-2552-21-B-11	159 001 515	9.3 inches*	1¼ inch NPT**				
3-2552-22-B-11	159 001 519	9.3 inches*	1¼ inch IS0**				
3-2552-33-B-11	159 001 523	14.8 inches*	1½ inch NPT**				
3-2552-34-B-11	159 001 524	14.8 inches*	1½ inch IS0**				
4 to 20 mA output	·						
	Fixed Cable	e, 7.6 m (25 ft); no conne	ctor				
3-2552-21-A-12	159 001 514	9.3 inches*	1¼ inch NPT**				
3-2552-22-A-12	159 001 518	9.3 inches*	1¼ inch IS0**				
3-2552-33-A-12	159 001 525	14.8 inches*	1½ inch NPT**				
3-2552-34-A-12	159 001 526	14.8 inches*	1½ inch IS0**				
	Watertight sens	or connector; cable sold	separately				
3-2552-21-B-12	159 001 516	9.3 inches*	1¼ inch NPT**				
3-2552-22-B-12	159 001 520	9.3 inches*	1¼ inch IS0**				
3-2552-33-B-12	159 001 527	14.8 inches*	1½ inch NPT**				
3-2552-34-B-12	159 001 528	14.8 inches*	1½ inch ISO**				

\* Customer must determine stack height (ball valve, nipple, weldolet, etc.). Refer to Sensor Selection on previous page to determine "A" dimension. Sensor tip must be positioned at 10% of pipe ID.

\*\* 1¼ inch process connection is the standard thread size on the 3-2552-2X-X-XX: For the 2552-3 the 1½ inch process connection is standard and the 1¼ inch is available as a special order.

## **Accessories and Replacement Parts**

Mfr. Part No.	Code	Description
2120-1512	159 001 425	1½ x 1¼ inch NPT adapter for retrofitting 2540 installation to 2552 - 316 SS
2120-2012	159 001 426	2 x 1¼ inch NPT adapter for retrofitting 2550 installation to 2552 - 316 SS
3-2552.392	159 001 530	1¼ inch NPT full port stainless steel ball valve and nipple kit
3-2552.393	159 001 531	1¼ inch NPT full port brass ball valve & nipple kit
3-2552.394	159 001 532	1½ inch NPT conduit adapter, aluminum for -1 and -2 units
4301-2125	159 001 533	1¼ inch NPT full port ball valve - brass
4301-3125	159 001 387	1¼ inch NPT full port ball valve - stainless steel
5541-4184	159 001 388	4-conductor cable assembly with water-tight connector, 4 m (13 ft)
5541-4186	159 001 389	4-conductor cable assembly with water-tight connector, 6 m (19.5 ft)
special order	special order	4-conductor cable assembly with water-tight connector, cable length in 25 ft increments
special order	special order	1% in. NPT or ISO process connection threads to replace $1%$ in. NPT or ISO threads
3-0250	159 001 538	USB to Digital (S <sup>3</sup> L) Configuration/Diagnostic tool