# WMI Magnetic Level Indicators Model WMI

WIKA Datasheet WMI

# **Applications**

WMI Series Magnetic Level Indicators are suitable for most industrial and commercial applications including:

- Refinery and chemical industries
- Energy and power plant technology
- Feed water heaters and boilers
- Oil and gas industries
- Offshore exploration and drilling
- Pipeline compressor applications
- Pulp and paper
- Food and beverage
- Gas plants
- Pharmaceutical

# **Product Features**

- The WMI Series Magnetic Level Indicators can easily be combined with our WLC series chamber for redundant level measurement.
- Temperature ranges from -320oF to 1,000oF or -195oC to 537oC
- Pressures from full vacuum to 5,000 psi or 344 bar
- Specific gravities as low as 0.35
- Measuring ranges from 6" to 20' standard, longer lengths available
- Dependable indicator with bold scale for ease in reading from 200'
- Interface capability
- Floats built per application provides better indicator accuracy
- Dependable level indication for years with little to no maintenance required
- Optional accessories include:
  - Magnetostrictive transmitter
  - Reed chain transmitter
  - Dry contact switch
  - Reed switch
  - Built in thermocouple or RTD
  - WIKA pressure gauges



WM

# **Specifications**

#### **Materials of Construction**

304/L, 316/L, 317, 321, 347 SS, Hastelloy B or C, Alloy 20, Inconel 625, 254 SMO, PVC, Teflon

#### **Process Connections**

ANSI flanges, male or female threaded, O-let, weld ends

#### **Connection Sizes**

From 1/2" to 8" standard

#### **Available Outlets**

Extruded, saddled or welded T's

#### **Vent and Drain Options**

Flat caps, dome caps, weld neck or slip-on flanges, weld ends, male or female threaded, reducing flanges, valves per specification

# Indicator

Red and white / yellow and black flags - ruler in feet/inches, metric, %, or special

## **Additional Options**

High temperature insulation, cryogenic insulation, steam tracing, electrical heat tracing, reinforced flange supports, liquid gas chamber construction

**WIKA** 

# **Options**

# **Chamber / Flange Rating**

From 150# to 2500#

#### **Unit of Measure**

Imperial or Metric

## **Indicator Length**

6" to 20' or more

# **Center to Center Length**

Similar or different from indicator Upper or lower mounting

#### **Body Material**

Stainless with Stainless flange or carbon steel flange, Hastelloy, Alloy 20, Inconel, PVC, Teflon and more

## **Side Connection Type**

Flange:

- Weld neck w/raised face
- Slip on w/raised face
- Weld neck RTJ
- Lap joint

#### O-let:

- Soc-o-let
- Thread-o-let
- Weld-o-let

#### Various:

- Threaded coupling
- Socket weld coupling
- Socket weld nipple
- Threaded nipple
- Butt weld connection
- Other (specify)

## **Side Connection Size**

Ranges from no connection, 1/2" to 8" or more

## **Outlet type**

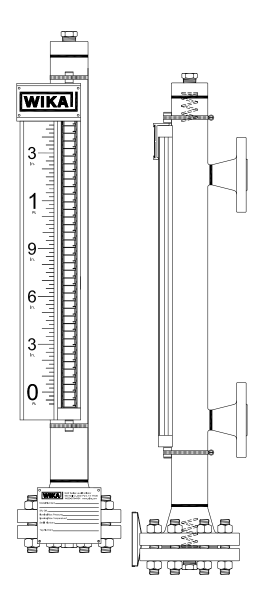
Extruded, O-let, saddled or welded-T

#### **Vent and Drain Size**

Ranges from no vent or drain connection, 1/2" to 8" or more

## Flat or Dome Cap Options:

- NPT Hex Plug
- Threaded coupling
- Socket weld coupling
- Nipple for butt welding
- Threaded male nipple
- Welded flange
- Valve



## Weld Neck or Slip-On Flange Options:

- No mating flange for direct process connection
- Mating flange with NPT hex plug
- Mating flange with socket weld coupling
- Mating flange with nipple for butt welding
- Mating flange with threaded male nipple
- Mating flange with welded flange
- Mating flange with valve

Other connections options can be engineered per application

## Indicator

standard with imperial scale, metric scale, percentage or other. Cryogenic available

- Yellow/Black Flags
- Red/White Flags

# **Options**

Chamber and flange insulations from -300°F to 999°F. Steam tracing, heat tracing and gussets for flange support also available

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WMI Selection Guide							
Field no.	Code	Description	Field no.	Code	Description		
		Chamber Rating			Side Connection Type (Qty.) -Choose one code		
	150	150#			s Options: Specify Qty. in		
	300	300#		TC_	Threaded coupling		
1	600	600#		SC_	Socket weld coupling		
	900	900#	6 Contued	SN_	Socket weld nipple		
	15C	1500#		TN_	Threaded nipple  Butt weld connection		
	25C	2500#		BW_	Other, specify in description or for D9		
		Unit of Measure		OT_	(Dual chamber with 90° connection option)		
2	- 1	Imperial		NSC	No side connection		
	М	Metric			Side Connection Size		
		Indicator Length		00	No side connection		
3	XXXX	i.e. 0044 = 44" (I) or 44mm (M)		05	.5 inch		
		Center to Center Length		75	.75 inches		
	С	Similar to indicator		10	1 inch		
4	N	Differing from indicator (specify in description)	7	15	1.5 inches		
•	U	Upper mount	-	20	2 inches		
	L	Lower mount		30	3 inches		
		Chamber Material		40	4 inches		
		304/304L Stainless steel		60	6 inches		
	304M	w/matching flange material		80	8 inches		
	0040	304/304L Stainless steel		OT	Other, specify in description		
	304C	w/carbon steel flange material		E	Outlet Type  Extruded		
	316M	316/316L Stainless steel	8	S	Saddled		
	OTOW	w/matching flange material		W	O-let		
	316C	316/316L Stainless steel w/carbon steel flange material		T	Welded-T		
5	321S	321 Stainless steel		·	Vent Connection -Choose one code		
	317S	317 Stainless steel		Flat cap (FC) options:			
	347S	347 Stainless steel		FP	FC, with drain, plug		
	A254	Alloy 254		FT	FC, threaded coupling		
	HASC	-		FC	FC, socket-weld coupling		
		-		FS	FC, nipple for socket welding		
	HASB	Hastelloy B		FW	FC, nipple for butt welsing		
	ALL2	Alloy 20		FN	FC, threaded male nipple		
	INC6			FF	FC, welded flange		
		Side Connection Type (Qty.) -Choose one code		FV	FC, with valve		
	Flange Options: Specify Qty. in			FB	FC, No vent or drain		
	WR_	Weld neck raised face	9	Weld neck flange (WNF) options:			
	SR_	Slip on raised face	Contued On Pg4	WP	WNF, drain, plug in mating flange		
6	WJ_	Weld neck RTJ		WT	Threaded coupling on mating flange to WNF		
	LJ_	Lap joint		WC	Socket-weld fitting on mating flange to WNF		
		Options: Specify Qty. in		WS	Nipple for socket-welding on mating flange for WNF		
	SL_	Soc-o-let		14000	Nipple for butt-welding on mating		
	TL_	Thread-o-let		WW	flange for WNF		
	WL_	Weld-o-let		WN	Threaded male nipple on mating flange for WNF		
				WF	WNF with mating reducing flange		
				WV	WNF with mating flange and valve		
				WO	WNF no mating flange		
				WB	WNF no vent or drain in mating flange		

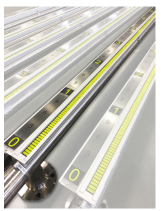
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WMI Selection Guide						
Field no.	Code	Description	Field no.	Code	Description	
		Vent Connection -Choose one code			Drain Connection -Choose one code	
	Dome	cap (DC) options:		Flat ca	ap (FC) options:	
	DP	DC, with drain, plug		FP	FC, with drain, plug	
	DT	DC, threaded coupling		FT	FC, threaded coupling	
	DC	DC, socket-weld coupling		FC FS	FC, socket-weld coupling	
	DS	DC, nipple for socket welding			FC, nipple for socket welding	
	DW	DC, nipple for butt welsing		FW	FC, nipple for butt welsing	
	DN	DC, threaded male nipple		FN FF	FC, threaded male nipple	
	DF	DC, welded flange			FC, welded flange	
				FV	FC, with valve	
	DV	DC, with valve		FB	FC, No vent or drain	
	DB	DC, No vent or drain			cap (DC) options:	
9	<u> </u>	n flange (SOF) options:		DP	DC, with drain, plug	
Contued From Pg3	SB	SOF, No vent or drain in mating flange		DT DC	DC, threaded coupling DC, socket-weld coupling	
. 3	SP	SOF, drain, plug in mating flange		DS	DC, nipple for socket welding	
	ST	Threaded coupling on mating flange to SOF		DW	DC, nipple for socket weiging  DC, nipple for butt welsing	
	SC	Socket-weld fitting on mating flange to SOF	10	DN	DC, threaded male nipple	
	SS	Nipple for socket-welding on mating	Contued	DF	DC, welded flange	
		flange for SOF		DV	DC, with valve	
	sw	Nipple for butt-welding on mating		DB	DC, No vent or drain	
		flange for SOF			n flange (SOF) options:	
	SN	Threaded male nipple on mating flange for SOF		SB	SOF, No vent or drain in mating flange	
	SF	SOF with mating reducing flange		SP	SOF, drain, plug in mating flange	
	SV	SOF with mating flange and valve		ST	Threaded coupling on mating flange to SOF	
		<u> </u>		SC	Socket-weld fitting on mating flange to SOF	
	SO	SOF no mating flange		SS	Nipple for socket-welding on mating	
	OT	Other, specify in description			flange for SOF	
	Wold	Drain Connection -Choose one code neck flange (WNF) options:			Nipple for butt-welding on mating flange for SOF	
	WP				Threaded male nipple on mating	
	WT	WNF, drain, plug in mating flange		SN	flange for SOF	
		Threaded coupling on mating flange to WNF		SF	SOF with mating reducing flange	
	WC	Socket-weld fitting on mating flange to WNF		SV	SOF with mating flange and valve	
	WS	Nipple for socket-welding on mating flange for WNF  Nipple for butt-welding on mating flange for WNF		SO	SOF no mating flange	
10				OT	Other, specify in description	
	WW				Vent and Drain Size	
	WN	Threaded male nipple on mating		05	.5 inch V/D Connection	
		flange for WNF		75	.75 inch V/D Connection	
	WF	WNF with mating reducing flange		10	1 inch	
	WV	WNF with mating flange and valve	11	15	1.5 inches	
	WO	WNF no mating flange		20	2 inches	
	WB	WNF, No vent or drain in mating flange		25	2.5 inches	
				30	3 inches	
				40	4 inches	
				60	6 inches	
				80	8 inches	
				ОТ	Other, specify in description or for D9 (Dual chamber with 90° connection option)	
				00	No V/D connection	

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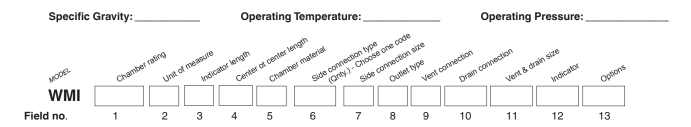
WMI Selec				
Field no.	Code	Description		
		Indicator		
	Yellow/Black Flags Ruler Descriptions			
	IYI	Bar graph indicator ruler -Feet inches		
	IYM	Bar graph indicator ruler -Metric		
	IYP	Bar graph indicator ruler - 0-100%		
	IYS	Bar graph indicator - Special		
	IYO	Bar graph indicator -No ruler		
	Red/White Flags Ruler Descriptions			
	IRI	Bar graph indicator ruler -Feet inches		
12	IRM	Bar graph indicator ruler -Metric		
	IRP	Bar graph indicator ruler - 0-100%		
	IRS	Bar graph indicator - Special		
	IRO	Bar graph indicator -No ruler		
	InSight™ Flourescent/Black Flags Ruler Descriptions			
	IFI	Bar graph indicator ruler -Feet inches		
	IFM	Bar graph indicator ruler -Metric		
	IFP	Bar graph indicator ruler -0-100%		
	IFO	Bar graph indicator - Special		

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ti	tion Guide					
	Field no.	Code	Description			
	13		Options			
		T1C	Chamber insulation for temps between 250° and 499° F			
		T1F	Chamber and flange insulation for temps between 250° and 499° F			
		T2C	Chamber insulation for temps between 500° and 999° F			
		T2F	Chamber and flange insulation for temps between 500° and 900° F			
		FI1	Cryogenic insulation for temps down to -100° F			
		FI2	Cryogenic insulation for temps down to -200° F			
		FI3	Cryogenic insulation for temps down to -300° F			
		STT	Steam tracing			
		HTT	Heat tracing			
		FLS	Gussets for flange support			
		OGR	Oversized chamber with guide rods			



Bar Graph Indicator with InSight™ Flourescent Flags

Note: The following process conditions must be included with the model code in order for WIKA to provide you a quote.



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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.



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