

# Questionnaire

## WMI Series Magnetic Level Indicator

## WLC Series Level Chamber



Company	Date
Name	Phone
Department	Mobile
Address	Fax
	E-mail

### Design conditions

Process liquid	Minimum Spec. Gravity	Design Pressure
High Vibration	Interface	Operating Pressure
Capability to boil or flash	Interface Spec. Gravity	Design Temperature
ASME B 31.3 B 31.1		Operating Temperature

### Design information

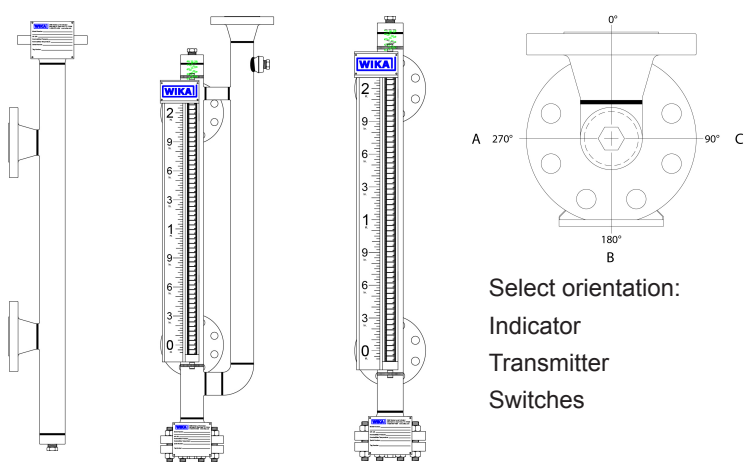
Center to Center	Indicator Dimension (if other than C to C)		
Chamber Material	Process Connection	Welded	Threaded
Flanged	Chamber Rating		
Vent or Drain	Size		
Indicator Style	Metric Imperial		

### Optional Output

Transmitter	Magnetostrictive	Reed	Switch	Dry Contact	Reed
Other (please specify)			Other (please specify)		

### Testing and Documentation

Hydrochart	X-Ray Butt Welds	100 % Final	10% Spot	NACE
Hydrotest Certificate	PMI	Third Party PMI	Visual	CRN
Dye Pen Fillet Welds	Material Certification			Other



Notes:

Select orientation:  
 Indicator  
 Transmitter  
 Switches

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