

## Aquarian 4000 MLI

Customer Form #9340-1209

Visit: www.Fossil.ca

Name: \*End User Plant Name:
Date: \*Plant Location:
Equipment Location:

<u>Important:</u> In order to provide a Quotation, information marked with an asterisk(\*) must be provided.

## **Operating Conditions**

Application Type:
 \*Design Pressure:

\* Design Temperature:
 \* Operating Pressure:
Operating Temperature:
 Process Fluid:

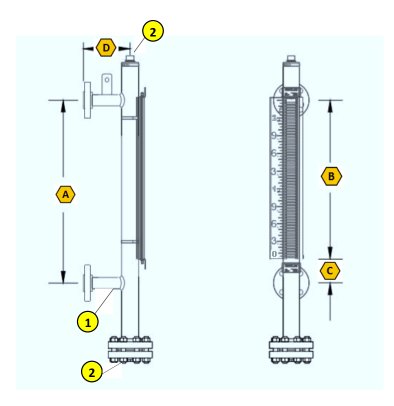
Normal Specific Gravity:
 Hazardous Area: Yes No
Outdoor Installation: Yes No

1 Process Connections					
Connection Type:	Size:				
Plain End	2"				
Socket Weld	1-1/2"				
Butt Weld	1"				
Flange Type/Class	3/4"				
NPT-F	1/2"				
NPT-M					

2 Drain/Vent Connections					
<i>Vent:</i> Yes No					
Connection Type: Plain End Socket Weld Butt Weld Flanged Type/Class Isolation Valve	Size: 3/4" 1/2"				

Required Dimensions						
A	Process Connection centers					
B	Indicator Visibility					
C	Lowest visibility to lower connection					
D	Connection Length					

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Preferences										
Flag Colours:	Red/White	Yellow	/Black	Other	-					
Indication Scale:	CM	FT/IN		%	None					
Float Diagnostics:	Hydro Repo	ort: 1	NACE MRO	103:	PED:					
Lifting Lug:	Material Certs: ASME		ASME B3	31.1:	PMI:					
Insulation Jacket:	NACE MR0175:		1	NDE:	CRN:					
Indicator Position:										
90°	=	180°			270°					
Indica	otor		`Indicator	Indicator						
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Questions? *Call*: (902) 468-2743, *Email*: sales@fossil.ca Submit your completed form by email.

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