		Print Form	Submit by Email
	·		Page 1-2
Righton Instrument		Current Date	5/1/23
COMPANY a division of King Mechanical Specialty	K		
ph 812-853-8301 fax 812-853-6753	devans@kingmech.com		
Information needed to quote a bubbler system			
Company	Name		
Phone:	Email:		
Text Field			
2. Measuring level or differential level?			
3. If Differential, maximum static pressure			
4. Maximum level or differential being measured			
5. Accuracy required for bubbler.			
6. Special electrical classification	Yes	No No	
7. If yes, NEMA classification of enclosure			
8. Material Construction of the enclosure?	Painted SteelFiberglass	Difference 316 SS	arbonate 🗌 304 SS
9. Is heater and thermostat required	Yes	No	
10. Dip tube blowdown, see note #1	auto	🦳 manual	none
11. Electrical power supplied by End-user	120 VAC	24 VDC	
12. Loop power for transmitter	🕅 by End-user	By Righton In	strument Co.
13. Local Level Indication	Yes	No	
14. Remote level output	📉 4-20 ma	other	

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15. Are relay alarm outputs required, if so how	Yes No Hov	v many?	
16. Is the air supplied by End-user or Righton?	End-user		Righton Instrument Co.
17. If air supply is provided by Righton Duplex or simplex compressors?	Duplex		Simplex
18. Lead-Lag for duplex compressors?	Yes	∏ N	0
19. Is an enclosure required for compressor?	Yes	N	0

Notes:

1. Periodic dip tube cleaning is recommended. We can supply a totally automatic system or a manual system or no system at all. At a minimum, we suggest the End-user be able to isolate the bubbler system and purge the dip tube with high pressure air

Comments or special instructions			

Righton Instrument Company a div of King Mechanical Specialty Newburgh Indiana 47630 812.853.8301 fax 812.853.6753 www.kingmech.com