company



LiquiSonic® Questionnaire

zip code, city

Continuous concentration monitoring with sonic velocity

industry				
		phone		
atraat		e-mail		
DO how				
Please fill in all parameters marke	ed with *. Other desired param	eters please fill in	as far as possi	ble.
If there is no requirement in a par	ticular parameter, please leave	e the correspondin	g field free.	
Process/application				
liquid components	measuring component	carrier comp	onent	3rd component
name*				
formular				
CAS-number*				
for lab tests	_			
measuring range*				
unit*			-	
desired accuracy				
Impurities:	Yes	No		
Please describe:				
operating temperature*:	from	to	unit:	
design temperature*:		to		
ambient temperature*:		to		
pressure:	from			
Do gas bubbles appear?*	Yes	No		
Do solids exist in the liquid?*	Yes	No		
Installation point of sensor:				
Ex zone classification: (e.g. IECEx II 1/2 G Ex d IIC T1 – T	⁻ 6 Ga/Gb or FM Cl.I Div.1 Group	o A,B,C,D T6)		

IP / Nema rating:

installation point of controller:

electrical outputs: 4-20 mA

fieldbus modbus

cable:

cable length between sensor and controller:

sensor material:

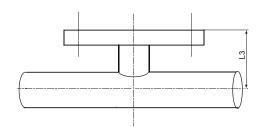
pipe

size: DN in mm ANSI in inch DN in mm ANSI in inch

pigging: Yes No heat tracing: Yes No

Please define L3:

(L3 = top edge to middle of pipe)



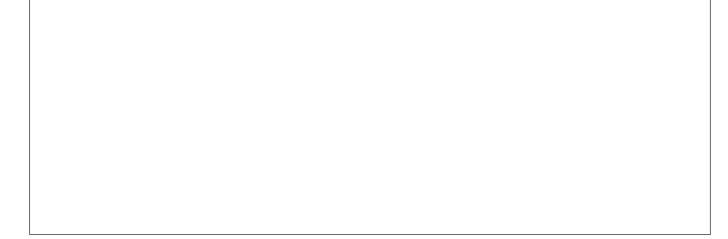
vessel/tank

heating coat: Yes No

height / diameter:

agitator: Yes No

measuring task (detailed, e.g. with drawing):





SensoTech GmbH

Steinfeldstraße 1 39179 Magdeburg-Barleben Deutschland +49 39203 514 100 info@sensotech.com www.sensotech.com

SensoTech Inc.

www.sensotech.com

69 Montgomery Street, Unit 13218 Jersey City, NJ 07303 USA +1 973 832 4575 sales-usa@sensotech.com

SensoTech (Shanghai) Co., Ltd.

www.sensotechchina.com

Room 609, Bldg.1, No.778, Jingji Road. Pilot Free Trade Zone, 201206 Shanghai China +86 21 6485 5861 sales-china@sensotech.com

