

Date :



# Request form

*Reactor top sampling systems*

**Contact details**

*Company : <input style="width: 95%;" type="text"/>	*State : <input style="width: 95%;" type="text"/>
Street : <input style="width: 95%;" type="text"/>	*ZIP/City : <input style="width: 95%;" type="text"/>
*Contact : <input style="width: 95%;" type="text"/>	Department : <input style="width: 95%;" type="text"/>
*E-mail : <input style="width: 95%;" type="text"/>	*Phone : <input style="width: 95%;" type="text"/>

BUDGETARY QUOTE

Desired delivery date :

**Characteristics of the sampler**

1. Maximum available height **h1** :  mm
2. \*Diving depth **h2** :  mm
3. Connection **B** :      DN / Size   
 DIN    ANSI  
 JIS      PN / Class
4. \*Material :    316L / 1.4404       PFA lined  
 other
5. Valve opening and closing method :  
 Spring to close hand wheel (Magic wheel)  
 Spring to close hand lever       Pneumactical actuator
6. Heating / cooling jacket       Yes       No
7. Temperature sensor       Yes       No
8. pH measurement kit       Yes       No
9. Stream baffle integrated       With       Without

**Characteristics of the product, sampling, analysis**

10. Chemical composition :	Formula	<input style="width: 100%;" type="text"/>				
11. *Working conditions :	Pressure	<input style="width: 40px;" type="text"/>	<input type="radio"/> barg <input type="radio"/> mPa-s	Temperature	<input style="width: 40px;" type="text"/>	<input type="radio"/> °C <input type="radio"/> °F
12. Other :	*Viscosity	<input style="width: 40px;" type="text"/>	<input type="radio"/> cP			
	Solidification temperature	<input style="width: 40px;" type="text"/>	<input type="radio"/> °C <input type="radio"/> °F			
13. Particles in suspension :	<input type="radio"/> No <input type="radio"/> Yes	Density	<input style="width: 40px;" type="text"/>	%	Size	<input style="width: 40px;" type="text"/> mm
14. Toxicity of the product :	<input type="radio"/> Not toxic <input type="radio"/> Low (better not to be exposed) <input type="radio"/> High <input type="radio"/> Deadly					
15. Can the product come into contact with the atmosphere ?	<input type="radio"/> Yes <input type="radio"/> No					
16. Does the product solidify when in the receptacle ?	<input type="radio"/> Yes <input type="radio"/> No					
17. Required volume of sample :	<input style="width: 60px;" type="text"/> ml					

**Remarks / complementary information**



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