SITEC-Sieber Engineering AG

Head Office Aschbach 7

8124 Maur (Zurich) | SWITZERLAND Phone +41 44 982 2070

Fax +41 44 982 2079 E-mail info@sitec-hp.ch **SITEC-Sieber Engineering AG** 

Engineering, Production, Logistics Lohwisstrasse 46-50

8123 Ebmatingen | SWITZERLAND

Phone +41 44 982 1070 Fax +41 44 982 2089 Web www.sitec-hp.ch



## Questionnaire for high-pressure reaction unit

Please save the form locally, fill it in and send it to sales@sitec-hp.ch.

## Contact details:

Title/gender:*				
First name:*				
Last name:*				
Company/department:*				
Street:*				
Number:*				
Zip code:*				
Town/city:*				
Country:*				
E-mail:*				
Reference:				
Technical specifications:				
Operating pressure max.:	☐ 300 bar Remarks:	□ 500 bar	☐ 700 bar	☐ 1000 bar
	rtomarto.			
Operating temperature max.:	☐ 120°C Remarks:	□ 150°C	□ 200°C	□ 500°C
Geometry of reactor:				
Geometry of reactor.				
	1			
Description of educts:				
Please send us also a proces and the measurements and o			data of the fluids, th	e flow capacities



## SITEC-Sieber Engineering AG

E-mail info@sitec-hp.ch

**Head Office** Aschbach 7 8124 Maur (Zurich) | SWITZERLAND Phone +41 44 982 2070 Fax +41 44 982 2079

Engineering, Production, Logistics Lohwisstrasse 46-50

8123 Ebmatingen | SWITZERLAND Phone +41 44 982 1070 Fax +41 44 982 2089 Web www.sitec-hp.ch

**SITEC-Sieber Engineering AG** 



## **Options:**

☐ Mass flowmeter for:	☐ all liquids			
E Mace nowineter for:				
	☐ all gases			
	Remarks:			
	Remains.			
☐ Data acquisition system for PC				
☐ PLC controls with integrated batch documentation				
1				

