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 phase equilibria unit

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

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Title/gender:*				
First name:*				
Last name:*				
Company/department:*				
Street:*				
Number:*				
Zip code:*				
Town/city:*				
Country:*				
E-mail:*				
Reference:				
Operating pressure max.:	□ 500 bar	☐ 700 bar	☐ 1000 bar	
Technical specifications:				
Operating pressure max		□ 700 bai		
	Remarks:		1000 bai	
	Remarks:			
Operating temperature max.:	□ 120°C	□ 150°C	□ 200°C	□ 500°C
Operating temperature max.:		□ 150°C		□ 500°C
Operating temperature max.:  Supercritical solvent:	□ 120°C			□ 500°C
Supercritical solvent:	□ 120°C Remarks: □ Carbon dioxid	le (CO2)	□ 200°C	□ 500°C
Supercritical solvent:  Capacity of phase equilibria	☐ 120°C Remarks: ☐ Carbon dioxid	e (CO2) ssure balanced	□ 200°C others:	□ 500°C
Supercritical solvent:	□ 120°C Remarks: □ Carbon dioxid	e (CO2) ssure balanced	□ 200°C others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria	☐ 120°C Remarks: ☐ Carbon dioxid ☐ 25 ml with pre ☐ 50 ml with pres	e (CO2) ssure balanced	□ 200°C others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria	☐ 120°C Remarks: ☐ Carbon dioxid ☐ 25 ml with pre ☐ 50 ml with pres	e (CO2) ssure balanced	□ 200°C others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria cell:	☐ 120°C Remarks: ☐ Carbon dioxid ☐ 25 ml with pre ☐ 50 ml with pres	e (CO2) ssure balanced	□ 200°C others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria cell:  Options:	□ 120°C Remarks: □ Carbon dioxid □ 25 ml with present the present	ssure balanced sure balanced pi	□ 200°C others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria cell:  Options:	□ 120°C Remarks: □ Carbon dioxid □ 25 ml with pre □ 50 ml with pres Remarks:	ssure balanced sure balanced pi	others:	□ 500°C
Supercritical solvent:  Capacity of phase equilibria cell:  Options:	□ 120°C Remarks: □ Carbon dioxid □ 25 ml with pre □ 50 ml with pres Remarks:  ure balanced piston of upper and lower p	ssure balanced pi	others:  piston ston	□ 500°C

