Thermowells Questionnaire

Customer data				
Company		Date		
Name		Phone		
Department		Fax		
Address		E-mail		
Process conditions				
Process medium:	☐ liquid	☐ gaseous ☐ vaporous		
Density of medium (kg/m³):		Flow rate (m/s):		
Max. working temperature (°C	C):	Max. working pressure (bar):		
Thermowell details				
Measuring point / TAG-No.	Details:	Bore size Details:		
Model / version	_	Insertion length Details:		
solid machined	Details:	Thermowell dimension Details:		
☐ fabricated	Details:	Total length Details:		
Thermowell material	Details:	Example of version with flange		
Connection to thermometer	_	flange		
female thread	Details:			
☐ male thread	Details:	connection t		
Process connection	_			
☐ flange connection	Details:			
screwed connection	Details:			
weld diameter	Details:			
		insertion length		
Example of screwed conne				
process thread		Example of weld-in type version		
tube dimensions		connection to		
	connection to thermometer	thermometer		
insertion length	and Marie	insertion length weld diameter		
•	→	H -		

An optimal selection and calculation is only possible if the questionnaire is completed in full. Please delete where not applicable.

WIKA Questionnaire Thermowells \cdot 03/2009

Page 1 of 2



Notes			

Page 2 of 2

WIKA Questionnaire Thermowells · 03/2009



WIKA Alexander Wiegand GmbH & Co. KG Alexander-Wiegand-Straße 30

Alexander-Wiegand-Straße 31 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de www.wika.de