Thermowells

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):		Max. working pressure (bar):		
The was excelled at a line				
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 to thermometer	
Process connection	_			
☐ flange connection	Details:			
screwed connection	Details:			
weld diameter	Details:			
		insertion length		
Example of screwed conne	ction version		•	
tube dimensions process thread		Example of weld-in type	version	
	connection to		connection to	
	thermometer		thermometer	
insertion length		insertion length	weld diameter	

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