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.

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| Notes | | | |
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