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Contact Data

Company	_____	Project	_____
Name	_____	Inquiry No.	_____
Phone	_____	Date	_____
Fax	_____	Email	_____

Requested Design Data

Flow / level volume flow mass flow density temperature

Type of measurement electromagnetic ultrasonic coriolis vortex
 calorimetric other _____

State of aggregation liquid gaseous vaporous

Food processing no yes

Medium name: _____ formula: _____
 concentration: _____

Operating pressure _____ [bar] absolute atmosphere above atmospheric

Operating temperature _____ [_____] unit

Density _____ [_____] unit

Viscosity _____ [_____] unit

Conductivity conductive not conductive

Solids content < 1 % > 1 % size: _____

Measuring accuracy _____ %

Max. rate of measurement _____ [_____] unit

Ambient temperature _____ [_____] unit

Output signal localized reading without transmission of measured value
 0 - 20 mA 0 - 20 mA - explosion-proof
 HART Profibus

Explosion proof no yes

Connection screwed gland [G] _____
 flanges [DIN] flanges [ANSI] DN _____

Lining hard rubber ceramic _____

Version Transmitter separated from sensor no yes

Material pipe _____

Design rates **pressure:** _____ [_____] unit **temperature:** _____ [_____] unit

Quantity devices _____ piece

Certificate / inspection _____

Notes / supplies / specification / documentation / painting / others
