



## Flow Measurement Devices INQUIRY SHEET

1/1

## Please fax to: +49 (0) 3841 / 32 75 079 or send via e-mail to: sales@tecmara.de

Contact data	
	Project Inquiry No. Date Email
Requested Desig	gn Data
Flow / level	☐ flow ☐ level
Type of measureme	ent
Flow direction	□ ⇔ □ û □ ↓ □ any
State of aggregatio	on 🗌 liquid 🔲 gaseous 🔲 vaporous
Medium	name: formula:
	concentration:
Pressure	bar
Temperature	] unit
Density	
Viscosity	] unit
Conductivity	☐ conductive ☐ not conductive
Solids content	☐ < 1 % ☐ > 1 % size:
Measuring accurac	%
Max. rate of measu	rement [ ] unit
Ambient temperatu	ıre [ ] unit
Output signal	<ul><li>☐ localized reading without transmission of measured value</li><li>☐ 0 - 20 mA ☐ 0 - 20 mA - explosion-proof</li><li>☐ Hart ☐ Profibus</li></ul>
Electrical contact	☐ no ☐ yes ☐ explosion-proof
Connection	☐ screwed gland [G] ☐ flanges [DIN] ☐ flanges [ANSI] DN
Lining	☐ without ☐ PTFE ☐
Material float	Material tube
Heating sheath	☐ without ☐ with
Quantity devices	piece
Certificate / inspect	tion
<u> </u>	