

Questionnaire



Gas mass flow meters - Gas mass flow controllers

Adress

Company _____
Department _____
Phone _____
Contact _____
Mail _____
Street _____
City _____

Process conditions

Gas type and composition _____
Any solids? Yes No Condensable components in the gas? Yes No
Kind of solids _____ Dewpoint _____ °C
% of solids min _____ max _____ Corrosives Yes No
Particle size min _____ μ max _____ mm Kind of corrosives? _____

	Minimal		Normal		Maximal
Flowrate*	_____ Nm ³ /h		_____ Nm ³ /h		_____ Nm ³ /h
	_____ NI/h		_____ NI/h		_____ NI/h
	_____ Ncc/min		_____ Ncc/min		_____ Ncc/min
Inlet pressure	_____ bar a		_____ bar a		_____ bar a
Outlet pressure	_____ bar a		_____ bar a		_____ bar a
Process temperature	_____ °C		_____ °C		_____ °C
Normal density	_____ kg/Nm ³		_____ kg/Nm ³		_____ kg/Nm ³

* Normal volume at 1 atmosphere and 0 °C

Pipe Inside Ø _____ mm Wall thickness _____ mm

Type of instrument

Mass flow meter Mass flow controller Used in hazardous areas? Yes No

Additional information or sketch _____

