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Competence in gas analysis. Since 1984.

Technical questionnaire for flow monitoring with DF252

Customer	E-Mail:		
Address	Telephone:		
	Date:		
Short description of the application	(branch, source of emis	sions):	
Details of the application:			
Environmental requirement:	☐ Emission monito	ring 🗌 Process g	gas measurement
Ambient temperature:		°C	up to°C
Stack gas temperature:		°C	up to°C
		continuous°C	peak°C
Dew point of stack gas / relative h	umidity:	••••	°C / %
Type of dust:	•		
Dust concentration:			mg/m³
Dust properties:	□ normal	abrasive	sticky
Corrosive stack gas components:	поппа	_	•
-	••••	•••••	
Stack gas velocity:			bis m/s
Flow direction:	from left from	om right	from bottom
Details of the location of the analyse	r:		
Measuring point	o	utdoor 🗌 indoor	hazardous
Insulation thickness			mm
Stack / duct material			_
Duct position	And the	horizontal	vertical
Distance of measuring probe to con	troi unit		m
Further remarks:			
Signal processing	☐ recording by customer☐ process control unit of customer☐ control unit		
Further requirements:			