

This will help to offer the best solution to you!



## Technical data concerning continuous emission monitoring

<b>CUSTOMER:</b> ..... ..... ..... .....	Email:	.....
	Fax:	.....
	Date:	.....

Industry: ..... Source of emission: .....

Type of fuel:  gas  liquids  coal/wood  .....

Stack details:  steel  brick insulation thickness: ..... mm  
inside - Ø ..... mm  
inside - AxB ..... x ..... mm

Sampling point details:  outdoor  indoor  hazardous zone  
ambient temperature °C ..... min. .... max.  
on site compressed air, oil-/water free,  yes  no  
on site power supply ..... V/ ..... Hz  no  
required sampling tube insertion depth ..... m

Analyzer mounting place (site)  outdoor  indoor  hazardous zone  
ambient temperature °C ..... min. .... max.  
distance probe to analyzer ..... m

Typical flue gas details (at sampling point under normal operating conditions)	Temperature .....	°C	Pressure .....	mbar
	O2 .....	%	Humidity .....	%
	CO .....	ppm	HF .....	ppm
	NO .....	ppm	HCL .....	ppm
	NO2 .....	ppm	others .....	ppm
	SO2 .....	ppm	Flow velocity.....	m/s
	Dust .....	mg/m <sup>3</sup>	Particle size .....	µm

Monitored flue gas components

<input type="checkbox"/> O2	range 0 to .....	%
<input type="checkbox"/> CO2	range 0 to .....	%
<input type="checkbox"/> CO	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> NO	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> NOx	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> SO2	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> CxHy(as C3H8)	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> CxHy(as CH4)	range 0 to .....	ppm / mg/m <sup>3</sup>
<input type="checkbox"/> Gas temperature	range 0 to .....	° C
<input type="checkbox"/> Gas flow	range 0 to .....	m/s

Other requirements

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Please fax back this data sheet to:  
or email to:

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info@mru.de