

Questionnaire PFM / FMD

From:

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Plant/process:

Kind of dust: Dust concentration:

Dust characteristics: normal abrasive adhesive Corrosive components:

Filter type: mechanical filter ESP wet-scrubber no Filter

Cleaning with: purging air compressed air

Legal requirements:

Installation: indoors outdoors

Ambient temperature: min.: normal: max.:

Exhaust gas temperature: min.: normal (in operation): max.:

Pressure in the process: min.: normal (in operation): max.:

Exhaust gas velocity: min.: normal (in operation): max.:

Are strong changes of the exhaust gas flow expected? yes no

Gas humidity: dry wet (water droplets)

Gas dew point: Absolute humidity:

Relative humidity: @ reference temperature

Ex-Zone: no yes

Measures Stack/Channel: \emptyset X

Material Stack/Channel: Insulation: yes no Thickness:

Channel direction: horizontal vertical

Incoming flow: from right from left from top from bottom

Signal processing: customer performance Dr. Födisch Umweltmesstechnik AG

Power supply: 230 VAC 24 VDC 110 VAC Others:

Remarks:

Place: Date: Signature: