

To offer you customized and best solution!



Technical questionnaire for combustion optimisation OMS420

Enduser:Name..... ...Adress.....	Email:
	Tel:
	Date:

Application short description:

Fuel: gas oil light oil heavy biomass coal
 others.....

stack details thermal insulation: **XX**.....mm
inner – Ø **XX**.....mm
outer -AxB **A**.x **B**..... mm
flow direction: **vertical** **horizontal**

Site details: **outdoor** **indoor** **Ex area**
ambient temperatur °C **XX** min. .**XX**max.
compressed air available **yes** **no**
power supply **XXX** V/ Hz **no**

typical temperature **XX** °C
gas O2 **XX** %
composition: CO **XX** ppm
(for normal pressure **XX** mbar
operating dust **XX** mg / m³
conditions) dust type..... **flying ash / gluing, sticky**
flow velocity. **XX** m / s

Optional combustibles COe **yes** **no**
items automatic calibration PU420 Bereich **yes** **no**
 flange size **DN65PN6** **4"ANSI150lbs**

Other requirements:

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