**Please provide the following information to help us provide a system that exactly suits your requirements.**

**Please don’t hesitate to contact us if you have any questions or if you need help filling out this questionnaire.**

|  |  |  |
| --- | --- | --- |
| **CUSTOMER:** **Company****Contact name****Address****City, State, Zip code** | Email: | **your email address** |
|  |
| Phone: | **your phone number** |
|  |
| Date: | **Date** |

|  |  |  |
| --- | --- | --- |
| **Industry:**  |  | ***Others \*1***  |
| **Type of fuel:** |  | ***Others \*2***  |
| **Source of emission:**  |  | **Purpose of analyzer:**  |

|  |  |  |
| --- | --- | --- |
| **Stack details:** | [ ]  steel[ ]  brick[ ]  N/A | insulation thickness:       inside – Ø       inside – AxB       x        |

|  |  |  |
| --- | --- | --- |
| **Probe details:** | Probe length |        |
| Flange type |  |
| On site power supply |       V/       Hz [ ]  no |
| On site compressed air, oil-/water free | [ ]  yes [ ]  no |

|  |  |  |
| --- | --- | --- |
| **Needed Options:** | Back Purge |  |
| Automatic Calibration |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Typical****flue gas details (at sampling point****under normal operating conditions)** | Temperature |       |  | Dust ................  |       | mg/m³  |
| O2 ................... |       | % | Particle size … |       | µm |
| CO .................. |       | ppm | Humidity ……. |       | % |
|  |

|  |  |  |
| --- | --- | --- |
| **Monitored****flue gas components** | [ ]  O2 | range 0 to       % |
| [ ]  COe **\*1** | range 0 to       ppm |
| **\*1** total of flue gas combustibles (CO + H2 + CxHy) displayed as equivalent CO |

|  |  |
| --- | --- |
| **Other requirements** |  |

**Please email this questionnaire to: info@mru-instruments.com**