

This will help to offer the best solution to you!



Technical data concerning flow monitoring

COSTUMER:.....
.....
.....
.....
.....

Email:

Fax:

Date:

Industry:

Source of emission:

If You have an application, please send this data sheet with all details back to our company. We will send you a special offer.

Dust producing process:

Demands from environmental laws: BImSchV / TI Air (German regulations) TA Luft
 operating measurement.....

Measuring point: out of door in a building

Ambient temperature: °C to °C

Measuring gas temperature: °C bis °C
continuance temperature °C temperature peaks °C

Dew point of measuring gas / relative humidity: °C / %

Kind of dust:

Dust concentration: mg/m³

Dust properties: normal abrasive sticky

Corrosive constituents in the gas:

Gas velocity: bis m/s

Stack / duct dimension: mm

Insulation thickness: mm

Stack / duct material:

Duct position: vertikal horizontal

Flow direction: from the left from the right
 from the top from the bottom

Remarks:
.....
.....
.....

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

+49 7132 99 62 20
info@mru.de