

## Applicatieformulier

Bedrijf : .....  
 Naam : .....  
 Afdeling : .....  
 E-mail : .....  
 Telefoon : .....

Component(s) of Interest / Range(s):

\_\_\_\_\_ / \_\_\_\_\_ [ ]% [ ]ppm Other: \_\_\_\_\_  
 \_\_\_\_\_ / \_\_\_\_\_ [ ]% [ ]ppm Other: \_\_\_\_\_

Background: (list all background components):

Component	Concentration (min / max / normal)	[ ]%	[ ]ppm	Other: _____
_____	_____ / _____ / _____	[ ]%	[ ]ppm	Other: _____
_____	_____ / _____ / _____	[ ]%	[ ]ppm	Other: _____
_____	_____ / _____ / _____	[ ]%	[ ]ppm	Other: _____

Sample Phase: [ ] Gas [ ] Liquid  
 Sample System: [ ] By TAI [ ] By Customer (attach piping diagram)

Preferred Materials of Construction: \_\_\_\_\_

Inlet Sample Pressure (min / max / normal): \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ [ ] psig [ ] atm Other: \_\_\_\_\_

Outlet Sample Pressure (min / max / normal): \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ [ ] psig [ ] atm Other: \_\_\_\_\_

Sample Temperature (min / max / normal): \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ [ ] psig [ ] atm Other: \_\_\_\_\_

Sample Dewpoint (min / max / normal): \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ [ ] psig [ ] atm Other: \_\_\_\_\_

Particulate Loading: [ ] No [ ] Yes \_\_\_\_\_ [ ] mg/m<sup>3</sup> [ ] grains/ft<sup>3</sup> Other: \_\_\_\_\_

Area Classification: \_\_\_\_\_ If Div II Hazardous, Z-Purge acceptable [ ] Y [ ] N

Control Unit: [ ] integral [ ] remote @ approx. distance Location: [ ] indoors [ ] outdoors

[ ] Signal Output (specify) \_\_\_\_\_ [ ] Alarm(s) (1 or 2, hi or low)

Analyzer Mounting: [ ] freestanding enclosure or [ ] wall mount enclosure or [ ] rack or [ ] panel only.

Enclosure dimensions \_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ (width x height x depth) in [ ] cm or [ ] inches or Other

Ambient Temperature: (min/max/normal): \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ [ ] °F [ ] °C Other \_\_\_\_\_

Relative Humidity: \_\_\_\_\_

Utilities: Cooling Water: [ ] Yes, Temp. \_\_\_\_\_

Instrument Air: [ ] Yes, Pressure \_\_\_\_\_ [ ] No. Steam: [ ] Yes, Type \_\_\_\_\_, Temp \_\_\_\_\_ [ ] No

Power: [ ] 110V,60Hz [ ] 220V,50Hz Other \_\_\_\_\_

Additional Comments: \_\_\_\_\_

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