

Questionnaire for Ozone

Company: _____

Contact: _____

Address: _____

Telephone: _____

Telefax: _____

eMail: _____

Your reference: _____

Date: _____

Description of application, sketch

Please enter data into table on reverse side



Sulzer India Ltd
Sulzer House
Baner Road, Aundh
Pune India 411 007
Telephone +91 020 3021 6300
Telefax +91 020 3021 6306

Please turn over

Data for engineering

| Component | | Unit | | | | |
|--------------------------------------|-------------|--------------------|--|--|--|--|
| Water | flow rate | m ³ /h | | | | |
| | pressure | bar abs | | | | |
| | temperature | °C | | | | |
| Ozone/gas mixture | flow rate | Nm ³ /h | | | | |
| | pressure | bar abs | | | | |
| | temperature | °C | | | | |
| Gas mixture | | --- | | | | |
| Desired ozone concentration in water | | mg/l | | | | |

Maximum allowed pressure drop = _____

Planned installation: Horizontal Vertical, whereas Flow up
 Maximum installation length: _____ Flow down

Planned pipe diameter = _____ Other diameter possible? Yes No

Material of construction:
 Mixing elements: V4A $\hat{=}$ AISI 316 Polypropylene

 Mixer pipe: V4A $\hat{=}$ AISI 316 Polypropylene

Design:
 Mixing elements: Non removable Removable
 Mixer pipe: With weld ends With flanges
 With dosing pipe nominal diameter _____

 Flange type: DIN 2633 PN16 DIN 11851 (DN < 100)
 ANSI B 16.5 150 lbs _____

Is the ozone drawn in by a liquid-jet gas compressor (air injector) ? Yes No
 Is an offer for a liquid-jet gas compressor also required ? Yes No