

	<b>Abatement Inquiry Form</b>	
	Please return to your contact person or <a href="mailto:info@centrotherm-cs.de">info@centrotherm-cs.de</a>	
	STRICTLY CONFIDENTIAL	
Please fill out the boxes in the form below and write n.a. if not applicable.		

Customer Contact Information			
Company or Institute			
Name, title		Phone	
Address		E-mail	

Facilities Information (not required for dry-bed-absorber inquiries)			
Fuel Gas (e.g. Natural gas, H <sub>2</sub> )			Oxygen Supply (O <sub>2</sub> ) <input type="checkbox"/> Yes <input type="checkbox"/> No
Fuel gas pressure	<input type="checkbox"/> 0,09 - 0,25 bar <input type="checkbox"/> 0,25 - 1,2 bar	Voltage / Frequency	
Neutralisation (NaOH/KOH)	<input type="checkbox"/> Yes <input type="checkbox"/> No	Installation location <input type="checkbox"/> Indoor <input type="checkbox"/> Outdoor	
Trace heated after pump	<input type="checkbox"/> Yes <input type="checkbox"/> No	Exp. operation time [h]	
What kind of gas abatement system does already exist?			
<input type="checkbox"/> Burner-Washer <input type="checkbox"/> Wet-Scrubber <input type="checkbox"/> Dry-bed-absorber <input type="checkbox"/> Thermal Oxidizer <input type="checkbox"/> Plasma-Scrubber <input type="checkbox"/> Others			

Tool and vacuum pump Information			
Process tool Manufacturer			No. of Chambers
Model			Process name (CVD, Etch, Implant, etc.)
Vacuum pump Manufacturer			Total gas flow per vacuum pump (incl. gas ballast) [slm = l/min]

Process Information													
		Gas flow rate of every gas species [sccm]											
		Chamber -1-		Chamber -2-		Chamber -3-		Chamber -4-		Chamber -5-		Chamber -6-	
		Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]	Average gas flow [sccm]	Max. gas flow [sccm]
Process	Gas species												
	1.												
	2.												
	3.												
	4.												
	5.												
	6.												
	7.												
	8.												
	9.												
	10.												
Clean	11.												
	12.												
	13.												

Comments

Please paste the gas table using Plus Button on your left, if you need more recipies.