



## ATEX Questionnaire

## Necessary information for flame proof vacuum pumps to EU ATEX-Producerdirective 2014/34/EU

Thank you for your interest in our vacuum pumps certified to the ATEX-directive. In order to select a vacuum pump best suited for your application and for legal reasons Leybold needs the following information.

Please answer the questions with care and completely. Please fill in the required information or mark the answers as appropriate. Send the questionnaire by fax or E-Mail to your contact person in Leybold or to your local sales representative. In case of uncertainties or questions please use the following contact data:

Phone: +49 (0)221 347 1112			
Fax: +49 (0)221 347 1245			
E-Mail: sales.vacuum@leybold.com			
Information on the required pump			
Please select the required pump type and the ne	eded pumping speed fire	st:	
TRIVAC - two stage rotary vane pump			
SOGEVAC - single stage rotary vane pump	m³/h		
SCREWLINE - dry compressing screw type pump m³/h			
RUVAC - roots pump			m³/h
Information on operating conditions			
For this information please refer to your exp (1999/92/EC) the user of a plant is obliged to consider that zoning has to be made separately flyour plant.	create such a docume	ent. In this the zoning	has to be specified. Please
The pump will be installed in an outer environmen	t (o) which is for gases s	pecified as	
non potentially explosive atmosphere		•	
potentially explosive atmosphere of	zone 0	zone 1	zone 2
In addition a certification for dust in zone 22 (cat. 3	3) is required	_	_
_			
Inside the pump (i) the gas atmosphere is specific non potentially explosive atmosphere potentially explosive atmosphere of In addition a certification for dust in zone 22 (cat.	zone 0	zone 1	zone 2
please turn over			





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## Information on pumped products and pump environment

For information about gas class and temperature class please refer to your explosion protection document, the relevant material data sheet or data from the internet. For mixtures of different gases or substances please always cross the gas class with the lowest experimental safe gap height and the temperature class with the lowest auto ignition temperature.

The pump will be	e installed in an outer enviro	onment (o) with the following ga	as and temperature classes:
Gas class:	☐ IIA ☐ IIB ☐ IIB3 ☐ IIB+H2 ☐ IIC	Temperature class:	☐ T1 to max. 450 °C ☐ T2 to max. 300 °C ☐ T3 to max. 200 °C ☐ T4 to max. 135 °C ☐ T5 to max. 100 °C ☐ T6 to max. 85 °C
	ne following gases (i) will b emical formula - also CAS	• •	
Gas class:  Please check if the aggressive and of	corrosive media. It is also	important for the outer envi	☐ T1 to max. 450 °C ☐ T2 to max. 300 °C ☐ T3 to max. 200 °C ☐ T4 to max. 135 °C ☐ T5 to max. 100 °C ☐ T6 to max. 85 °C  ith the pumped products. This is very important for ronment of the pump. Please refer for material of ratalog, pump data sheets and information in the
Sender:		Date <u>:</u>	
Name:		Phone:	
ZIP/City:		_	
0		_	
		City,	sign, company stamp