ATEX Questionnaire





Necessary information for flame proof vacuum pumps to EC ATEX-directive

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 needed pumping speed first:

TRIVAC - two stage rotary vane pump	 m³/h
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 explosion protection document. According to the ATEX-directive 137 (99/92/EC) the user of a plant is obliged to create such a document. In this the zoning has to be specified. Please consider that zoning has to be made separately for the outer environment (installation location) (o) and also for the inside (i) of your plant.

The pump will be installed in an outer environment (o) which is for gases specified as

	non potentially explosive atmosphere					
	potentially explosive atmosphere of		zone 0	□ zone 1		zone 2
	In addition a certification for dust in zone 2 (cat. 22) is required					
Ins	ide the pump (i) the gas atmosphere is specified a	3				
	non potentially explosive atmosphere					
	potentially explosive atmosphere of		zone 0	□ zone 1		zone 2
	In addition a certification for dust in zone 2 (cat. 22) is required					

please turn over ...

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Information on pumped products and pump environment

For this information please refer also the Material Safety Data Sheets of the relevant substances. The temperature class means the auto-ignition temperature of the relevant product. For mixtures of products please mark for outside (o) and inside (i) the highest gas class and the lowest auto-ignition temperature.

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

The pump will be installed in an outer environment (o) with the following gas and temperature classes:

Gas class:

IIA
IIB1
IIB2
IIB3
IIB
IIC

With the pump the following gases (i) will be pumped. (Name and/or chemical formula - also CAS-No., if available):

The products have a maximum classification of:

The producto have a	ma			
Gas class:		IIA	Temperature class:	T1 to max. 450 °C
		IIB1		T2 to max. 300 °C
		IIB2		T3 to max. 200 °C
		IIB3		T4 to max. 135 °C
		IIB		T5 to max. 100 °C
		IIC		T6 to max. 85 °C

Please check if the material of construction of the pump is compatible with the pumped products. This is very important for aggressive, corrosive, toxic or radioactive media. It is also important for the outer environment of the pump. Please refer for material of construction in contact with pumped products to the actual Leybold catalog, pump data sheets and information in the quotation.

Sender:	Date:
Name:	Phone:
Company:	Fax:
Dep.:	E-Mail:
ZIP/City:	
Street:	