



DOSATRON®

Because life is powered by water®

Application form for ATEX certified Dosing unit

Any application for a DOSATRON ATEX certified dosing unit shall be subjected to a form stating contact persons and the required certification level.

This form is aimed to, in accordance with directive 2014 / 34 / EU:

- ∞ Ensure compatibility between the certification level of DOSATRON dosing units and the certification level required by the End-user
- ∞ Ensure dosing unit traceability

1. DOSATRON Partner:

Last Name : Voigt	First Name : Jens
Company :LDT Dosiertechnik GmbH	
Address :Vierenkamp 8a, D-22453 Hamburg	
Phone : +49 (0) 40 55 28 960-21	Email : voigt@ldt.info

2. Customer (Applicant):

Last Name : Grote	First Name : Andre
Company : ANDO Technik GmbH	
Address : Hofschläger Deich 40, 21037 Hamburg	
Phone : +49 (0) 40 822 45 65-0	Email : info@ando-technik.de

3. End-user (if different from Customer):

Last Name :	First Name :
Company :	
Address :	
Phone :	Email :

4. Complete reference of the DOSATRON dosing unit requested:

5. Is the ATEX certification required for the

Yes	<input type="checkbox"/>
No	<input type="checkbox"/>

application?



DOSATRON INTERNATIONAL S.A.S.

Rue Pascal - B.P. 6 - 33370 TRESSES (BORDEAUX) - FRANCE

Tel. 33 (0)5 57 97 11 11

Fax. 33 (0)5 57 97 11 29 / 33 (0)5 57 97 10 85

info@dosatron.com - www.dosatron.com © DOSATRON INTERNATIONAL S.A.S 2018

S.A.S DOSATRON INTERNATIONAL au capital de 3 050 000 EUROS - SIRET BORDEAUX 418 826 822 00011 -APE 2813 Z - N° TVA/VAT : FR86418826822



6. Certification level required by the Customer or the End-user (if “yes” at the previous question item 5):

Equipment group

I (Mining)	
II (Surface industry)	

Equipment Category

Ma	
Mb	
1	
2	
3	

Atmosphere type*

G (Gas)	
D (Dust)	

*Multiple choices possible

Temperature category

T1 (450 °C)	
T2 (300 °C)	
T3 (200 °C)	
T4 (135 °C)	
T5 (100 °C)	
T6 (85 °C)	

Gas group

I	(MIE 300µJ; MESG 1,14mm)	
IIA	(MIE 240 µJ; MESG 0,92mm)	
IIB	(MIE 70 µJ; MESG 0,65mm)	
IIC	(MIE 17 µJ; MESG 0,37mm)	
	(MIE 17µJ; MESG 0,29mm)	

Dust group

IIIA	Size >500 µm	
IIIB	Size ≤ 500 µm; Resistivity > 10 ³ Ω.m	
IIIC	Size ≤ 500 µm; Resistivity ≤ 10 ³ Ω.m	

Certification level examples:

Example 1 : Ex I Ma
 Example 2 : Ex II 2 G IIA T4
 Example 3 : Ex II 1 GD IIB / IIIC T6

7. The end-user confirms understanding the documentation delivered with the dosing unit :

- EU statement of conformity in French / English provided as paper copy in the box of the dosing unit
- Manual in French / English provided as paper copy in the box of the dosing unit
- Manual in French / German and French / Polish available on demand as electronic copy

Yes	
No	

Date and Customer signature :

