

### **Physical-Technical Testing Institute** Ostrava - Radvanice



### (1) Supplementary EU - Type Examination Certificate No.2

(2)

**Equipment or Protective Systems Intended for Use** in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) EU - Type Examination Certificate number:

### FTZÚ 10 ATEX 0259

(4) Product:

Liquid fuel dispenser, type series OCEAN BMP 40xx.Oxx

(5) Manufacturer: TATSUNO EUROPE a.s.

(6) Address:

Pražská 2325/68, 678 01 Blansko, Czech Republic

- (7) This supplementary certificate extends EC Type Examination Certificate No. FTZÚ 10 ATEX 0259 to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute, Notified Body number 1026, in accordance with Articles 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014, certifies that this product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- (9) In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20.04.2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20.04.2016.
- (10) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 13617-1:2012

(11) The marking of the product shall include the following:

II 2G IIA T3

(12) This certificate is valid till:

16.12.2024

Responsible person:

Dipl. Ing. Lukáš Martinák

Head of Certification Body



Date of issue: 16.12.2019

Page: 1/3

This certificate is granted subject to the general conditions of the FTZÚ, s.p. This certificate may only be reproduced in its entirety and without any change, schedule included



# Physical-Technical Testing Institute Ostrava - Radvanice

(13) Schedule

### Supplementary EU - Type Examination Certificate No. 2 to FTZÚ 10 ATEX 0259

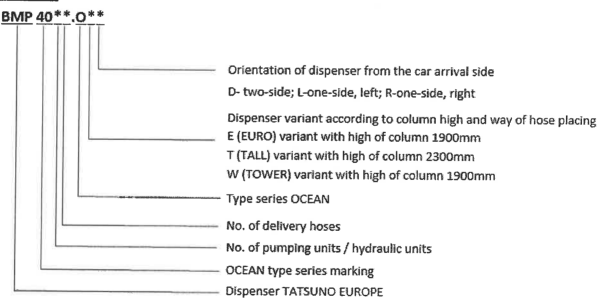
(15) Description of the variation to the Product:

The subject of this supplementary certificate is:

- Prolongation of certificate validity.
- Extension of type series by new variant OCEAN TOWER, see type key. The design of the new dispenser variant is based on the design of the variant OCEAN EUROPE. The enlarged electronics housing is located above the hydraulic housing in the new dispenser variant. The technical parameters of the new OCEAN TOWER variant are the same as for the OCEAN EURO.
- The supplementary certificate verifies following modifications of dispenser type OCEAN BMP 40xx.Oxx:
  - In configuration of dispenser, new types of equipment's can be alternatively used. The updated list of used equipment's is mentioned in the document No. TB017-CZ OCEAN Rev.5.

Technical parameters and construction of the dispenser excepting above described modifications remain unchanged.

#### Type key:



(16) Report Number.:

10/0259/2 dated 16.12.2019

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body

Page: 2/3

Date of issue: 16.12.2019

This certificate is granted subject to the general conditions of the FTZÚ, s.p.

This certificate may only be reproduced in its entirety and without any change, schedule included.



# Physical-Technical Testing Institute Ostrava - Radvanice

(13) Schedule

## Supplementary EU - Type Examination Certificate No. 2 to FTZÚ 10 ATEX 0259

(17) Specific Conditions of Use: None.

#### (18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (10) of this supplementary certificate.

#### (19) Drawings and Documents:

Number	Revision	Date	Description
TB017-CZ CEAN_ExTabulky	05	11/2019	Description ATEX equipment
IN040-CZ	04	11/2019	
IN041-ML	07	10.11.2019	Manual (part OCEAN)
PV-OCEAN	00	30.11.2019	Installation planes (part OCEAN)  Manufacturers declaration
EX-OTW-X001			
EX-OTW-X001	-	23.09.2019	Drawing
	-	23.09.2019	Drawing
EX-OTW-X003	-	23.09.2019	Drawing
EX-OTW-X004	-	23.09.2019	Drawing
EX-OTW-X005	-	23.09.2019	Drawing
EX-OTW-C001	-	23.09.2019	Drawing
EX-OTW-C002	-	23.09.2019	Drawing
EX-OTW-C003	-	23.09.2019	Drawing
EX-OTW-C004	-	23.09.2019	Drawing
EX-OTW-C005	-	23.09.2019	Drawing
EX-OTW-C006	-	23.09.2019	Drawing
EX-OTW-R001	-	23.09.2019	Drawing
EX-OTW-R002	-	27.11.2019	Drawing
EX-OTW-R003	-	27.11.2019	Drawing
EX-OTW-Z001	_	13.12.2019	Drawing
EX-OTW-V001	-	18.11.2019	Drawing
EX-OTW-V002	-	18.11.2019	Drawing
EX-OTW-V003	-	18.11.2019	Drawing
EX-OTW-V004	-	18.11.2019	Drawing
EX-OTW-S001	-	19.07.2019	Drawing
EX-OTW-S002	-	19.07.2019	Drawing
EX-OTW-S003	-	19.07.2019	Drawing
EX-OTW-S004	- 8	19.07.2019	Drawing
6-411-1997	00	03.09.2019	Drawing
	OO HNICAL T	ESA	

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body Date of issue: 16.12.2019

Page: 3/3