



EU DECLARATION OF CONFORMITY



1. Product model: BMP4024.OED/H+MOD4012.OED/LPG+MOD 4012.OED/CNG

Serial number: 12345/18(PHM)+12346/18(LPG)+12347/18(CNG)

2. Name and address of the manufacturer: TATSUNO EUROPE a.s., Pražská 2325/68, Blansko, 678 01, Czech Republic, Reg.No.: 26221454, Tax Reg.No.: CZ26221454, www.tatsuno-europe.com

3. This declaration of conformity is issued under the sole responsibility of the manufacturer

4. Object of the declaration: **Combined electronic dispenser type series OCEAN
BMP40xx.Oxx + MOD40xx.Oxx/LPG + MOD40xx.Oxx/CNG**
Purpose and scope of product use: The equipment serves for dispensing of liquid fuels (gasoline, diesel, biodiesel, aviation gas (AVGAS) and ethanol/petrol mixtures till E85), liquefied petrol gas (LPG) and compressed natural gas (CNG)

5. The object of the declaration described above is in conformity with relevant Union harmonisation legislation:

Directive 2014/34/EU (ATEX), issued 26.2.2014

Directive 2014/30/EU (EMC), issued 26.2.2014

Directive 2014/32/EU (MID), issued 26.2.2014

Directive 2009/126/ES (VR2), issued 21.10.2014

Directive 2014/68/EU (PED), issued 15.5.2014

6. References to relevant harmonised standards used or references to other technical specifications in relation to which conformity is declared:

- EN 13617-1:2012 - Petrol filling stations - Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units
- EN 14678-1:2013 - LPG equipment and accessories - Construction and performance of LPG equipment for automotive filling stations - Part 1: Dispensers
- EN ISO 16923:2018 - Natural gas fuelling stations - CNG stations for fuelling vehicles
- EN IEC 60079-0:2018 - Explosive atmospheres - Part 0: Equipment - General requirements
- EN ISO 80079-36:2016 - Non-electrical equipment for potentially explosive atmospheres - Part 1: Basic method and requirements
Protection type: **Ex II 2G IIA T3**
- EN 16321-1:2013 - Petrol vapour recovery during refuelling of motor vehicles at service stations - Part 1: Test methods for the type approval efficiency assessment of petrol vapour recovery systems
- OIML R117-1:2019 - Dynamic measuring systems for liquids other than water
- OIML R139-1:2018 - Compressed gaseous fuel measuring systems for vehicles - Part 1: Metrological and technical requirements

7. Notified body:

Name, number and address	Performed:	Issued certificate:
Physical-Technical Testing Institute, s.p. NB 1026, Pikartská 1337/7, 716 07 Ostrava-Radvanice, Czech Republic	EU Type Examination Certificate in acc. Module B of Directive 2014/34/EU	FTZÚ 14 ATEX 0065X
	Documentation receipt acknowledgement in acc. article 13(1), point (b)(ii) of Directive 2014/34/EU	A484-16 (CNG)
	Quality Assurance Notification in acc. Article 21 and Annex IV and VII of Directive 2014/34/EU	FTZÚ 02 ATEX Q030
Czech Metrology Institute, NB 1383, Okružní 31, 638 00 Brno, Czech Republic	EU Type Examination Certificate in acc. Module B of directive 2014/32/EU	TCM 141/07-4491 (petrol) TCM 141/07-4493 (LPG)
	OIML Basic Certificate of Conformity in acc. OIML R139-1:2014	R139/2014-B-CZ1-2018.01 (CNG)
	Type Approval Certificate in acc. Czech Law of metrology No. 505/1990 Coll.	0111-CS-A025-15 (CNG) TCM 143/15-5321
	Certificate Of Quality System in acc. Module D of Directive 2014/32/EU	0119-SJ-A006-07

8. Additional information

Signed for on behalf of: Milan Berka, QMS manager

Place and date of issue: Blansko, 20.08.2020