



EC-Type Examination Certificate

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

(3) EC-Type Examination Certificate Number:

FTZÚ 05 ATEX 0185

(4) Equipment or protective system: Liquid fuel dispenser, type series V-line 899x.xxx

(5) Manufacturer: ADAMOV – SYSTEMS, a.s.

(6) Address: Mírová 2, 679 04 Adamov, Czech Republic

- (7) This equipment or protective system and any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physical Technical Testing Institute, notified body number 1026 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report N°

05/0185 dated 5 August 2005

(9) Compliance with Essential Health and safety requirements has been assured by compliance with:

ČSN EN 13617-1:2004

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EC-TYPE EXAMINATION CERTIFICATE relates only to the design, examination and testing of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- (12) The marking of the equipment or protective system shall include following:

⟨Ex⟩ || 2G ||A T3

This EC-Type Examination Certificate is valid till:

31 of August 2010

Responsible person:

Dipl. Ing. Sindler Jaroslav

Head of certification body



Date of issue: 05 of August 2005

Number of pages: 6

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(13)

EC-Type Examination Certificate N° FTZÚ 05 ATEX 0185 (14)

Schedule

(15) Description of Equipment or Protective System:

The liquid fuel dispensers, type series V-line 899x.xxx, are intended for dispensing of liquid oil products - gasoline, diesel oil and kerosene (flammable liquids of I. to IV. fire hazard classes) with filling rate from 2 dm³.min⁻¹ to 200 dm³.min⁻¹.

The dispensers of above mentioned series are designed for coincidental dispensing of max. two medium types at two dispensing points. The fuel dispenser construction consists of these basic modules: - frame, hydraulic module, vapour recuperation line and electrical apparatus.

The dispenser type series 899x.xxx/S - suction system of dispenser with own pumping assembly for each medium in dispenser.

The dispenser type series 899x xxx/P - pressure system of dispenser without pumping assembly in dispenser – for connection to the central pipelines of petrol station.

Classification of hazardous area in dispenser and outside of dispenser is defined in accordance with ČSN EN 13617-1.

Inner space of hydraulic part housing

- zone 1

Inner space of side column of dispenser

- zone 1

Outside space of hydraulic part housing and side column of dispenser up to distance of 50 mm upward top and up to distance 200 mm from top of dispenser in all direction as far as to ground level Electronics (counter) housing is separated by vertical barrier type 1, the housing has a degree of protection IP 67/ IP 54 / IP 43 according to EN 60 529

- inside and outside of housing is non-hazardous area.

Electronics (counter) housing of dispenser V-line 8991.6x3 and V-line 8997.6x3 is separated by horizontal barrier type 1, the housing has a degree of protection IP67/IP54 according to EN 60529 - inside and outside of housing is non-hazardous area.

Technical parameters of dispenser are given in annex 1 of this certificate.

(16) Report No.: FTZÚ No. 05/0185

(17)Special conditions for safe use: none

- (18) Essential Health and Safety Requirements:
- 18.1 According to Directive 94/9/EC Annex 2, cl. 1.0.6 and Instruction for use No. OÚ/001/2005/CZ the dispenser can't be installed in hazardous area according to EN 60079-10:2003 and for installation at petrol station the national legislation must be observed.
- 18.2 The other essential health and safety requirement of Directive 94/9/EC, are covered by standard mentioned in (9).

Responsible person

Head of certification body

Date of issue: 05 of August 2005

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Physical Technical Testing Institute Ostrava-Radvanice

Schedule (13)

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LIST OF DOCUMENTATION

•	Technical description Instruction for service, maintenance and instruction for service, maintenance and instruction for service, maintenance and instruction dispenser ventilation diagrams Zone and dispenser ventilation diagrams Dispenser assembly DUPLEX Dispenser assembly MONO Dispenser assembly DUO Hydraulic dispenser schema for series 899 Hydraulic dispenser schema for series 899 Hydraulic dispenser schema for series 899	- drawing No. 4492 16735 - drawing No. 4492 16736 - drawing No. 4492 16818 - drawing No. 4492 16819 - drawing No. 4492 16820 1, 8994, 8996, 8997, 8998 3, 8995	27.05.2005 2005/CZ 02.06.2005 02.06.2005 02.06.2005 02.06.2005 02.06.2005 02.06.2005
•	Dispenser POPULÁR, type V-line 8991.420	9	02.06.2005
	00000	 piece list No. 4493 16805 	02.06.2005
•	Dispenser frame MONO	- drawing No. 4452 16806	02.06.2005
_	Column cover MONO	- piece list No. 4452 16806	02.06.2005
•	Column cover MONO	drawing No. 4453 16549piece list No. 4453 16549	02.06.2005 02.06.2005
•	Hydraulic unit MONO	- drawing No. 4452 16706	02.06.2005
	Trydradiio driic Worko	- piece list No. 4452 16706	02.06.2005
•	Pump assembly P 640.50/1	- drawing No. 4591 00507d	02.06.2005
	, amp assembly to recent	- piece list No. 4594 00575	02.06.2005
•	Measuring instrument with sensor 8530.25E		02.06.2005
		- piece list No. 4692 01305	02.06.2005
•	Filter -30μm	- drawing No. 4293 01050a	02.06.2005
		 piece list No. 4293 01050b 	02.06.2005
•	Connection piece 280-CP	- drawing No. 4453 16526	02.06.2005
•	Suction POPULÁR, MONO	- drawing No. 4453 16808	02.06.2005
		- piece list No. 4453 16808	02.06.2005
•	El. installation of dispenser	- drawing No. 4891 04703	02.06.2005
	E1	- piece list No. 4891 04703	02.06.2005
•	El. assembly schema of dispenser	- drawing No. 4811 04684	02.06.2005
•	Dispenser POPULÁR, type V-line 8995.420		02.06.2005
	Discourse frame DUO	- piece list No. 4493 16476	02.06.2005
•	Dispenser frame DUO	- drawing No. 4452 16475 - piece list No. 4452 16475	02.06.2005 02.06.2005
	Column cover DUO	- drawing No. 4453 16507	02.06.2005
•	Column cover Doo	- piece list No. 4453 16507	02.06.2005
	Hydraulic unit DUO	- drawing No. 4452 16705	02.06.2005
-	Tryaradilo di ili 200	- piece list No. 4452 16705	02.06.2005
•	Pump assembly P640.50/2/B	- piece list No. 4594 00577	02.06.2005
	Measuring instrument with sensor 8530.25E	Lorent State No. 1990 Telephone State Stat	
	Measuring manuficht with sensor 6000.20L	- piece list No. 4692 01305	02.06.2005



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Physical Technical Testing Institute Ostrava-Radvanice

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LIST OF DOCUMENTATION - continue

•	Suction POPULÁR, DUO	- drawing No. 4453 16749 - piece list No. 4453 16749	02.06.2005 02.06.2005
•	El. installation of dispenser	- drawing No. 4891 04588	02.06.2005
•	El. assembly schema of dispenser	- piece list No. 4891 04588 - drawing No. 4811 04579	02.06.2005 02.06.2005
•	Dispenser POPULÁR, type V-line 8994.420	/ drawing No. 4492 16650 - piece list No. 4492 16650	02.06.2005 02.06.2005
•	Dispenser frame DUPLEX	drawing No. 4452 16628piece list No. 4452 16628	02.06.2005 02.06.2005
•	Hydraulic unit 100	- drawing No. 4452 16704 - piece list No. 4452 16704	02.06.2005 02.06.2005
•	Pump assembly P 640.100/1	- drawing No. 4591 00509d - piece list No. 4594 00576	02.06.2005 02.06.2005
•	Measuring instrument with sensor 8530.25E		02.06.2005 02.06.2005
•	Hydraulic unit 50	- drawing No. 4452 16703 - piece list No. 4452 16703	02.06.2005 02.06.2005
•	Pump assembly P 640.50/1	- drawing No. 4591 00507d - piece list No. 4594 00575	02.06.2005 02.06.2005
•	Suction POPULÁR	- drawing No. 4453 16748 - piece list No. 4453 16748	02.06.2005 02.06.2005
•	El. installation of dispenser	- drawing No. 4891 04710 - piece list No. 4891 04710	02.06.2005 02.06.2005
•	El. assembly schema of dispenser	- drawing No. 4811 04683	02.06.2005
•	Approval documentation	- document č. TÚ 009/05	01.08.2005
•	Zone and dispenser ventilation diagrams	- drawing No. 4492 17059	01.08.2005
•	Dispenser assembly MINOR	- drawing No. 4492 17116	01.08.2005
•	Hydraulic dispenser schema for series 8991	, 8994, 8996, 8997, 8998	01.08.2005
•	Dispenser MINOR, type V-line 8991.623/	drawing No. 4493 16857	01.08.2005
		- piece list No. 4493 16857	01.08.2005
•	Dispenser frame MINOR	- drawing No. 4452 16858	01.08.2005
		- piece list No. 4452 16858	01.08.2005

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(14) EC-Type Examination Certificate N° FTZÚ 05 ATEX 0185

(19) <u>LIST OF DOCUMENTATION - continue</u>

•	Housing assembly - presetting MINOR	- drawing No. 4453 16864	01.08.2005
		- piece list No. 4453 16864	01.08.2005
•	Mask MINOR	- drawing No. 4453 16867	01.08.2005
		- piece list No. 4453 16867	01.08.2005
•	Hydraulic unit 50	- drawing No. 4452 16703	01.08.2005
		- piece list No. 4452 16703	01.08.2005
•	Suction MINOR	- drawing No. 4453 16870	01.08.2005
		- piece list No. 4453 16870	01.08.2005
•	El. installation of dispenser	- drawing No. 4891 04916	01.08.2005
		- piece list No. 4891 04916	01.08.2005
•	El. installation of dispenser	- drawing No. 4891 04920	01.08.2005
		- piece list No. 4891 04920	01.08.2005
•	El. assembly schema of dispenser	- drawing No. 481104918	01.08.2005
•	El. assembly schema of dispenser	- drawing No. 481104919	01.08.2005

List of Ex components for dispenser type series V-line 899x.xxx

 $(T_A = -20^{\circ}C ... +40^{\circ}C)$

- document No. TÚ/1052/2005/H 02.06.2005

List of Ex components for dispenser type series V-line 899x.xxx

 $(T_A = -20^{\circ}C ... +50^{\circ}C)$

- document No. TÚ/1053/2005/H 02.06.2005

List of Ex components for dispenser type series V-line 899x.xxx

 $(T_A = -40^{\circ}C ... +60^{\circ}C)$

- document No. TÚ/1054/2005/H 02.06.2005



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Schedule

(14) EC-Type Examination Certificate N° FTZÚ 05 ATEX 0185

(20) <u>Electric data</u>

Supply voltage:

Electronics

230 V ± 10%; 50 Hz; 50 VA

Electric motor

 $3 \times 230/400 \text{ V} \pm 10\%$; 50 Hz

· Electric motor of

hydraulic unit

0,55 kW; 0,75 kW; 1,1 kW

vacuum pump

0,18 kW; 0,37 kW

(21) **Technical data**

Measurement accuracy

± 0,25 %

Maximum suction lift:

-55 kPa for gasoline

- 85 kPa for diesel oil

Maximum service pressure P_{max}

0,25 MPa

Nominal inside diameter

DN 40 or DN 50 (depends on dispenser filling rate)

· Filling rate according

to dispenser type and medium:

Service ambient temperature

30; 40; 60; 70; 130; 150 or 200 dm³.min⁻¹

-20°C ... +40°C

basic version

-20°C ... +50°C

- standard version

-40°C +60°C

+60°C - pro extreme climatic conditions

AO 210 NB 1026





(1)

Supplement No. 1 to EC-Type Examination Certificate

(2)

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

(3) EC-Type Examination Certificate Number:

FTZÚ 05 ATEX 0185

(4) Equipment:

Liquid fuel dispenser, type V-line 899x.xxx

(5) Manufacturer:

Adast Systems, a.s.

(6) Address:

Mírová 2, 679 04 Adamov, Czech Republic

- (7) This supplement of certificate is valid for:
- Modification of certified apparatus
- Verification according to a new standard
- Change of manufacturer address
- (8) Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, a list of which is mentioned in the schedule of this certificate.
- (9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirement which the manufacturer shall fulfil before products are placed on the market or introduce in service.
- (10) Safety requirements of modified parts were fulfilled by satisfying the following standards:

EN 13617-1:2004+A1:2009

(11) Marking of equipment shall contain symbols:

(ξx) II 2G IIA T3

(12) This type examination certificate is valid till:

05.11.2015

Responsible person:

Dipl. Ing. Sindler Jaroslav Head of certification body WB 1026

Date of issue: 05.11.2010

Number of pages: 2

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This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

Supplement No. 1 to (14)EC-Type Examination Certificate N° FTZÚ 05 ATEX 0185

(15) Description of Equipment or Protective System:

This suplement of certificate verifies alternative dispenser assembly layout and the equipment is verified according new standard EN 13617-1:2004+A1:2009. For special alternative design of dispenser the range of ambient temperatures was expanded to -30°C to +60°C.

The following new types of devices and components can be applied in the dispenser assembly layout: Terminal box GENERI, terminal box Bartec, terminal box AB controls and technology. magnetic encoders ELTOMATIC, magnetic encoder Metra Blansko, electromotors ELPROM, electromagnetic valves Danfoss, temperature sensors ZPA Nová Paka and JSP Nová Paka, flow gas measure system FAFNIR, gas sensor Bürkert Werke Gmbh & Co.KG, flowmeter GILBARCO. fuel supply hose ELAFLEX HIBY, coaxial fuel supply hose ELAFLEX HIBY, spheric cock W plus. All above mentioned alternative devices and components were separately verified for conformity with essential requirements or their relevant properties were verified after their instalation in dispenser assembly.

(16) Report No.: 05/0185/1

dated 04.11.2010

(17) Special conditions for safe use: none

(18) Essential Health and Safety Requirements: Remain unchanged

(19) LIST OF DOCUMENTATION

- List of Ex components for dispenser type series V-line 899x.xxx (T_A -20 ÷ +40°C)

- document No. VTÚ/058/2010 20.05.2010

- List of Ex components for dispenser type series V-line 899x.xxx (T_A -20 ÷ +50°C)

- document No. VTÚ/059/2010 20.05.2010

- List of Ex components for dispenser type series V-line 899x.xxx (T_A -30 ÷ +60°C)

- document No.VTÚ/060/2010 20.05.2010

- List of Ex components for dispenser type series V-line 899x.xxx (T_A -40 ÷ +60°C)

- document No.VTÚ/061/2010 20.05.2010

Date of issue: 05.11.2010

- Instruction for use, maintenance and instalation

document No. OÚ/001/2005/A

05.2010

Responsible person

Dipl. Ing. Sindler Jaroslav Head of certification body

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This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.





(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 05 ATEX 0185

(4) Product: Liquid dispenser, type V-line 899x.xxx

(5) Manufacturer: Adast Systems, a.s.

(6) Address: č.p. 496, 679 04 Adamov, Czech Republic

- (7) This supplementary certificate extends EC Type Examination Certificate No. FTZÚ 05 ATEX 0185 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:

€x II 2G IIA T3

(12) This certificate is valid till: 18.07.2023

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 18.07.2018

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(13)

Schedule

Supplementary EU - Type Examination Certificate No. 2 to FTZÚ 05 ATEX 0185

(15) Description of the variation to the Product:

The subject of this supplementary certificate is:

- Evaluation according to the newest standards;
- Prolongation of certificate validity,
- Change of address of the manufacturer.

Technical parameters of the equipment remain unchanged.

(16) Report Number.:

05/0185/2

dated 11.06.2018

(17) Specific Conditions of Use: None

(18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

(19) Drawings and Documents:

Number	Date	Description
	04/2018	Declaration of manufacturer
1236/2015	06/2018	Technical description with annexes
001/2018	04/2018	List of electrical and non-electrical parts
OÚ/001/2005/CZ	06/2017	Manual

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 18.07.2018

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