



| Certificate No.: | IECEx ULD 24.0012X | Page 2 of 3 |
|-----------------------------|--|--|
| Date of issue: | 2024-07-25 | Issue No: 0 |
| Manufacturer: | PIUSI S.p.a. Via Antonio Pacinotti 16A I-46029 Suzzara (MN) Italy | |
| Manufacturing locations: | PIUSI S.p.a. Via Antonio Pacinotti 16A I-46029 Suzzara (MN) Italy | |
| IEC Standard list be | sued as verification that a sample(s), representative of production slow and that the manufacturer's quality system, relating to the Ex h the IECEx Quality system requirements.This certificate is grante | products covered by this certificate, was assessed and |

STANDARDS :

Rules, IECEx 02 and Operational Documents as amended

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

| IEC 60079-0:2017 Edition:7.0 | Explosive atmospheres - Part 0: Equipment - General requirements |
|----------------------------------|--|
| IEC 60079-1:2014 Edition:7.0 | Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" |
| ISO 80079-36:2016 Edition:1.0 | Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic methods and requirements |
| ISO 80079-37:2016 Edition:1.0 | Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non electrical type of protection constructional safety "c", control of ignition source "b", liquid immersion "k" |
| | This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above. |

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DK/ULD/ExTR24.0013/00

Quality Assessment Report:

DE/TPS/QAR18.0005/04



Certificate No.: IECEx L

IECEx ULD 24.0012X

2024-07-25

Date of issue:

Page 3 of 3

Issue No: 0

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Volumetric rotary pumps models PANTHER Ex 56, PANTHER EX 56 MS, PANTHER EX 72 and PANTHER EX 72 MS are designed and constructed for the transfer of fuels (gasoline, diesel, kerosene and gasoline mixed alcohol up to 15%).

The equipment is composed by:

• Pump - volumetric vane priming rotary pump, equipped with a bypass valve.

• Motor - Brush motor powered by DC current (230V provided with a rectifier) with intermittent cycle, whose enclosure features a IP55 according to IEC 60334-5, directly flanged to the pump body.

The engine is equipped with an automatic thermal and overload protection. In case of intervention of protection turn off the pump and let cool it down.

There are two possible types of switch motor start:

- A mechanical switch directly connected to the dispenser holder (MS models).
- A magnetic switch physically separated from the engine internal volume.

Please see Annex for additional information.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The screws class used for the assembly of flameproof enclosures must be of quality equal to 8.8 (ISO 898-1) or higher.
- Flameproof joints are not intended to be repaired.
- Fluid temperature range shall be from -20°C to +50°C.
- The surface temperature determination was based on operation within "Zone A" (IEC 60034-1), ± 5 % of rated voltage.

Annex:

Annex to IECEx ULD 24.0012X Issue 0.pdf



Annex to Certificate No.:

IECEx ULD 24.0012X

Issue No.: 0 Page 1 of 3

TYPE DESIGNATION

Nomenclature:

| PANTHER EX | 56 | MS |
|------------|----|-----|
| I | Ш | III |

I – Series designation: PANTHER EX

II – Flow rate:

56 – 56 l/m 72 – 72 l/m

III – Type of switch:

MS – Mechanical switch Blank – Magnetic switch

PARAMETERS RELATING TO THE SAFETY

| | Voltage | Current | RPM | Duty |
|-------------------|-------------|---------|------|------------|
| PANTHER EX 56 | 230V – 50Hz | 2.3 A | 2800 | |
| PANTHER EX 56 MS | 230V – 60Hz | 2.3 A | 3400 | |
| FANTHER EX 50 MS | 240V – 50Hz | 2.7 A | 2800 | Continuous |
| PANTHER EX 72 | 230V – 50Hz | 2.4 A | 2800 | S1 |
| PANTHER EX 72 MS | 230V – 60Hz | 2.3 A | 3400 | |
| FANTHER EX 72 103 | 240V – 50Hz | 2.7 A | 2800 | |



Annex to Certificate No.:

IECEx ULD 24.0012X

Issue No.: 0 Page 2 of 3

MARKING

Marking has to be readable and indelible; it has to include the following indications:

MOTOR AND PUMP MARKING FOR DEVICES WITH ELECTRONIC MAGNETIC SWITCH:

| | Suzzara (MN) | ELECTRIC FUEL PUMP | | Suzzara (MN) | ELECTRIC FUEL PUMP |
|---|-------------------------------|--|---|------------------------------|--|
| | Italy | TYPE PANTHER EX 56 | | Italy | TYPE PANTHER EX 72 |
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date 🔘 | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O |
| 230 V 50 Hz 2.3 A | 2800 rpm Q.max 56 l/m | T _a -20 °C / +50 °C | 230 V 50 Hz 2.4 A | 2800 rpm Q.max 72 l/m | T _a -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar |
| WARNING: Auto | matic thermal protected motor | - not open when energized | WARNING: Auto | matic thermal protected moto | r - not open when energized |
| | | | | | |
| $C \in \langle E_{Y} \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 56 | $(\epsilon \langle \epsilon_x \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 72 |
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O |
| 230 V 60 Hz 2.3 A | 3400 rpm Q.max 56 l/m | T _a -20 °C / +50 °C | 230 V 60 Hz 2.3 A | 3400 rpm Q.max 72 l/m | T _a -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar |
| WARNING: Auto | matic thermal protected motor | - not open when energized | WARNING: Auto | matic thermal protected moto | r - not open when energized |
| | | | | | |
| | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 56 | | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 72 |
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date 🔿 | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O |
| 240 V 50 Hz 2.7 A | 2800 rpm Q.max 56 l/m | T _a -20 °C / +50 °C | 240 V 50 Hz 2.7 A | 2800 rpm Q.max 72 l/m | T _a -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar |
| M WARNING: Automatic thermal protected motor - not open when energized M WARNING: Automatic thermal protected motor - not open when energized | | | | | |

MOTOR AND PUMP MARKING FOR DEVICES WITH NO ELECTRONIC AND MECHANICAL SWITCH VERSION:

| $(\epsilon \langle \epsilon_{\rm r} \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 56 MS | $(\epsilon \langle \epsilon_{\rm r} \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 72 MS |
|---|-------------------------------|---|---|------------------------------|---|
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O |
| 230 V 50 Hz 2.3 A | 2800 rpm Q.max 56 l/m | T ₈ -20 °C / +50 °C | 230 V 50 Hz 2.4 A | 2800 rpm Q.max 72 l/m | T ₈ -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar |
| WARNING: Autor | matic thermal protected motor | - not open when energized | WARNING: Auto | matic thermal protected moto | r - not open when energized |
| $(\in \langle \varepsilon_x \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 56 MS | $(\in \langle \varepsilon_x \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 72 MS |
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date 🔿 | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date 🔘 |
| 230 V 60 Hz 2.3 A | 3400 rpm Q.max 56 l/m | T _a -20 °C / +50 °C | 230 V 60 Hz 2.3 A | 3400 rpm Q.max 72 l/m | T _a -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS \$1 | P.max 2.2 bar |
| WARNING: Auto | matic thermal protected moto | r - not open when energized | WARNING: Auto | matic thermal protected moto | r - not open when energized |
| $(\in \langle \varepsilon_x \rangle$ | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 56 MS | CE (Ex) | Suzzara (MN) Italy | ELECTRIC FUEL PUMP TYPE PANTHER EX 72 MS |
| 0948 II 2G | EX db h IIA T4 Gb | L.N. | 0948 II 2G | EX db h IIA T4 Gb | L.N. |
| UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date 🔘 | UL 24 ATEX 3210 X | IECEx ULD 24.0012X | Date O |
| 240 V 50 Hz 2.7 A | 2800 rpm Q.max 56 l/m | T _a -20 °C / +50 °C | 240 V 50 Hz 2.7 A | 2800 rpm Q.max 72 l/m | T _a -20 °C / +50 °C |
| Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar | Insulation Class F | Duty CONTINUOUS S1 | P.max 2.2 bar |
| WARNING: Autor | matic thermal protected moto | r - not open when energized | WARNING: Auto | matic thermal protected moto | or - not open when energized |



Annex to Certificate No.:

IECEx ULD 24.0012X

Issue No.: 0 Page 3 of 3

ROUTINE EXAMINATIONS AND TESTS

Routine tests according to IEC 60079-1 cl. 16 are not required, as the enclosures have been successfully tested at four times the reference pressure.