



[1] ACKNOWLEDGEMENT ON THE DEPOSIT OF TECHNICAL FILE

[2] Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU.

[3] Acknowledgement Number: FIDI 19 ATEX D064

[4] Product: Dosing piston pump DPA-002

Technical File Number: ATEX-DPA002

Technical File Date: 04.12.2019.

[5] Manufacturer: DUWAR d.o.o., Bjelovarska cesta 18, 48000 Koprivnica, Croatia

- [6] FIDITAS Ltd., Notified Body number 2829 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26th February 2014, herewith acknowledges the deposit of technical file as received from the manufacturer.
- [7] Products listed in article 13 Clause 1 b ii) of the Directive, for which the acknowledgement on the deposit of technical file is issued, and for which the procedure for Internal Production Control has been applied (Annex VIII of the Directive), can be freely put on the EU market if the equipment is supplied with the EU Declaration of Conformity (or Attestation of Conformity for components) and are marked in compliance with applicable EU Directives.
- [8] FIDITAS Ltd. does not perform any check of the technical file received from the manufacturer.
- [9] According to the Directive, the technical file is deposited for the minimum of ten years from the date when the last manufactured piece of product has been put on the market. In case that a manufacturer's written confirmation for extension of the period for the deposit of this technical file is missing, FIDITAS Ltd. will hold this technical file in its archive for 15 years, starting from the date this acknowledgement is issued (until 10.12.2034.).
- [10] With the deposit of this technical file for the above noted period, the manufacturer has fulfilled requirements of Annex VIII of the Directive for non-electrical equipment of Category 2 and has the right to put this product on the market until **10.12.2024**.

FIDITAS Ltd.

Certification department

Approved:

Our ref.: 19.CRT.199

Date: 10.12.2019.

Stipo Đerek, dipl.ing.el.

