



Manufacturer: Compressor Products International, LLC
Address: 4410 Greenbriar Drive, Stafford, Texas, 77477, US

Authorized Representative in EU: Compressor Products International GmbH
Address: Robert-Bosch-Str. 3, 64572 Büttelborn, Germany

Authorized Representative in UK: Compressor Products International Ltd.
Address: Unit 5, Smitham Bridge Road, Hungerford, Berkshire, UK, RG17 0QP

This Declaration of Conformity is issued under the sole responsibility of Compressor Products International.

Objects of the declaration:

Models: XD+, HP+

Part Numbers:

XD+: XDP06S, XDP06T, XDP09S, XDP09T, XDP12S, XDP12T, XDP15S, XDP15T, XDP18S, XDP18T, XDP21S, XDP21T, XDP24S, XDP24T, XDP30S, XDP30T, XDPINL, XDPIMD, XDPEND, XDPCPL, XDPCPR, XDPCPB, XDPBP3, XDPBP4, XDPBP5, XDPBP6

HP+: HPP06S, HPP06T, HPP09S, HPP09T, HPP12S, HPP12T, HPP15S, HPP15T, HPP18S, HPP18T, HPP21S, HPP21T, HPP24S, HPP24T, HPP30S, HPP30T, HPPINL, HPPIMD, HPPEND, HPPCPL, HPPCPR, HPPCPB, HPPBP3, HPPBP4, HPPBP5, HPPBP6, HPPBP7

The object of the declaration described above is in conformity with the relevant Union harmonization legislation and the relevant UK Statutory Instruments (and their amendments):

2014/34/EU	<i>ATEX Directive</i>
2006/42/EC	<i>Machinery Directive</i>
2016 No. 1107	<i>Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulation 2016 (HEALTH AND SAFETY)</i>
2008 No. 1597	The Supply of Machinery (Safety) Regulations 2008

The following harmonized standards and technical specifications have been applied:

Technical File Reference No. 15XT151 filed with the following Notified Body:

CSA Group Testing UK Ltd.—Notified Body No. 0518
14920-135 Avenue, Edmonton, AB, T5V 1R9, Edmonton, Canada

Technical File Reference No. 24UKXT1011 filed with the following Notified Body:

CSA Group Netherlands B.V.—Notified Body No. 2813
Utrechtsweg 310 (B42), 6812AR ARNHEM, Netherlands

Provisions of the Directive fulfilled by the Equipment:

II 2 G Ex h IIC T6 Gb

Signature: 

Name: David Schroeder

Qualification: Vice President Engineering

Date: February 14, 2024