

# EU Declaration of Conformity

Manufactured by:

Finish Thompson, Inc.  
 921 Greengarden Road  
 Erie, Pennsylvania 16501 U.S.A.  
 Phone: 1-(814)-455-4478  
 Fax 1-(814)-455-8518  
 Email: [fti@finishthompson.com](mailto:fti@finishthompson.com)  
 Web: [www.finishthompson.com](http://www.finishthompson.com)





**1026**

**II 2GD**  
**Ex h IIB T6...T4 Gb**  
**Ex h IIIC T6...T4 Db**  
**FTZU 03 ATEX A049-03**  
**FTZU 25 ATEX A900-25**

Finish Thompson declares under our sole responsibility that the product listed below conforms to the relevant provisions of EU directive 2014/34/EU of 26 February 2014 for equipment and protective systems intended for use in potentially explosive atmospheres, and is certified for safe use in Atmosphere Group IIB/IIIC category 2 areas.

This declaration applies to Finish Thompson, Inc. ATEX UC Series pumps with the brass bump ring designated by the letter "B" after the motor adapter in the model number. Pumps and their model number may also contain many different combinations of magnet sets, flange port connections, coupling type, bushings, shafts, o-rings, impellers, motor adapters and other options.

Models: UC1516"B", UC1516L"B", UC1518"B", UC1518L"B", UC326"B", UC326H"B", UC3156"B", UC436L"B", 2110"B", 2110L"B", 3110"B", 3110L"B", 3158"B", 3158L"B", 3210"B", 328"B", 436"B", 438"B", 4310H"B", 6410"B", 648"B", 4310"B"

UCR1516"B", UCR1516L"B", UCR1518"B", UCR1518L"B", UCR326"B", UCR326H"B", UCR3156"B", UCR436L"B", UCR 2110"B", UCR2110L"B", UCR3110"B", UCR3110L"B", UCR3158"B", UCR3158L"B", UCR3210"B", UCR328"B", UCR436"B", UCR438"B", UCR4310H"B", UCR6410"B", UCR648"B", UCR4310"B"

NOTE: UCP models are NOT ATEX rated.

Model Number Breakdown (See instruction manual):

UCX	XXXX	-	X	-	X	-	X	-	X	-	X	-	XXX	-	XX	-	B	-	XX				
SERIES	BASE MODEL		MAGNET SET		FLANGE		COUPLING TYPE		BUSHING		SHAFT		O-RING		THRUST RING		IMPELLER		MOTOR ADAPTER		BUMP RING ATEX ONLY		MOTOR

This product has used the following designated standards to verify conformance:

Non-electrical equipment for potentially explosive atmospheres: EN ISO 80079-36:2016 Basic Methods and Requirements.

Non-electrical equipment intended for use in potentially explosive atmospheres: EN80079-37 Protection by construction safety "ch" and control of ignition source "bh".

**This product must not be used in areas other than specified above. If in doubt consult an authorized distributor, or refer to the manufacturer Finish Thompson.**

Approved by:  Date: 12/31/2024