Addendum

This addendum supersedes any other compliance information in the instruction manual.

1 Certification

Certification documents follow on the next pages.



CE

EU declaration of conformity

- 1. Manufacturer: Watson-Marlow Limited, Bickland Water Road, Falmouth, TR11 4RU, UK
- 2. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- Object of the Declaration: Watson-Marlow Close-Coupled pumps, Models: 521 (F, F/RC, F/R2C, F/RELC, F/REMC, F/REHC, F/RETC, F/D, F/D2, F/L, F/LG, F/L/LX, F/RC+IEC Adaptor, F/R2C+IEC Adaptor, F/RELC+IEC Adaptor, F/REMC+IEC Adaptor, F/REHC +IEC Adaptor, F/D2+IEC Adaptor, F/L+IEC Adaptor, F/LG+IEC Adaptor, F/TTW 2mm, F/TTW 2mm, F/TTW 4mm & 5-10mm, FX/RC, FX/R2C, FX/RELC, FX/REHC, FX/D, FX/D2, FX/L, I/RC, I/RELC, I/REMC, I/REHC, I/D, I/D2, I/L, I/LG, VI/RC, VI/RELC, VI/REHC, VI/REMC, VI/REHC, VI/D, VI/D2, VI/L, VI/LG, VI/L/LX, VIX/RC, VIX/R2C, VIX/RELC, VIX/REMC, VIX/REHC, VIX/D, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, VIX/REMC, VIX/REHC, VIX/D, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, VIX/REHC, VIX/REHC, VIX/REHC, VIX/REHC, VIX/RE, F/RE4, F/L, F/LG, F/R+IEC Adaptor, F/RE+IEC Adaptor, F/ TTW 3-10mm, F/RE4 + IEC Adaptor, F/L + IEC Adaptor, F/LG + IEC Adaptor, FX/R, FX/RE, FX/RE4, FX/L, I/R, I/RE, I/RE4, I/L, I/LG, VI/R, VI/RE4, VI/L, VI/LG, V/R, V/RE4, V/L, V/LG). 701 (FB/R, FB/RE, FB/R/RX, FB/RE/RX, B/R, B/RE, B/R/RX, B/RE/RX, B/R, B/RE, B/R/RX, B/RE, RX, B/RE, B/R/RX, B/RE, RX, B/RE, B/R/RX, B/RE/RX, B/RE, RX, B/RE, RX, B/RE, RX, B/RE/RX, B/RE, RX, B/RE, RX, B/RE, RX, B/RE, RX, B/RE, RX, B/RE/RX, B/RE/RX, B/RE, RX, B/RE/RX, B/RE/RX, B/RE/RX, B/RE, RX, B/RE, RX, B/RE/RX, B/RE, RX, B/RE, RX, B/RE, RX, B/RE/RX, B/RE, RX, B/RE/RX, B/RE/RX, B/RE/RX, B/RE/RX, B/RE/RX, B/RE/RX, B/RE, RX, B/RE/RX, B/RE/RX
- 4. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU

5. The Object of this Declaration conforms with the applicable requirements of the following standards and technical specifications:

BS EN 60529:1991+A1:2000+A2:2013+AC:2016

Signed for on behalf of: Watson-Marlow Limited Falmouth, 04th June 2024

1 Jurston

Martin Johnston, Director, Watson-Marlow Limited Watson-Marlow Fluid Technology Solutions Telephone: +44 (0) 1326 370370 A Spirax-Sarco Engineering plc company Person authorized to compile the technical documents: Johan van den Heuvel Managing Director Watson Marlow Bredel B.V. Sluisstraat 7 Delden Netherlands PO Box 47 Telephone: +31 74 377 0000



UK CA

UK declaration of conformity

- 1. Manufacturer: Watson-Marlow Limited, Bickland Water Road, Falmouth, TR11 4RU, UK
- 2. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- Object of the Declaration: Watson-Marlow Close-Coupled pumps, Models: 521 (F, F/RC, F/R2C, F/RELC, F/REMC, F/REHC, F/RETC, F/D, F/D2, F/L, F/LG, F/L/LX, F/RC+IEC Adaptor, F/R2C+IEC Adaptor, F/RELC+IEC Adaptor, F/REMC+IEC Adaptor, F/REHC +IEC Adaptor, F/D2+IEC Adaptor, F/L+IEC Adaptor, F/LG+IEC Adaptor, F/TTW 2mm, F/TTW 2mm, F/TTW 4mm & 5-10mm, FX/RC, FX/R2C, FX/RELC, FX/REHC, FX/D, FX/D2, FX/L, I/RC, I/RELC, I/REMC, I/REHC, I/D, I/D2, I/L, I/LG, VI/RC, VI/RELC, VI/REHC, VI/REMC, VI/REHC, VI/D, VI/D2, VI/L, VI/LG, VI/LLX, VIX/RC, VIX/R2C, VIX/RELC, VIX/REMC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, VIX/REMC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, VIX/REHC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, V/REMC, VIX/REHC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, V/REMC, VIX/REHC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, V/REMC, VIX/REHC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, V/REMC, VIX/REHC, VIX/REHC, VIX/D2, VIX/L, V/RC, V/R2C, V/RELC, V/REMC, V/REHC, V/D, V/D2, V/L). 621 (F, F/R, F/RE, F/RE4, F/L, F/LG, F/R+IEC Adaptor, F/RE+IEC Adaptor, F/ TTW 3-10mm, F/RE4 + IEC Adaptor, F/L + IEC Adaptor, F/LG + IEC Adaptor, FX/R, FX/RE, FX/RE4, FX/L, I/R, I/RE, I/RE4, I/L, I/LG, VI/R, VI/RE4, VI/L, VI/LG, V/R, V/RE, V/RE4, V/L, V/LG). 701 (FB/R, FB/RE, FB/R/RX, FB/RE/RX, B/R, B/RE, B/R/RX, B/RE/RX, B/RE, B/R/RX, B/RE/RX, B/RE, B/R/RX, B/RE/RX, B/R, B/RE, B/R/RX, B/RE/REX, IB/R, IB/RE, B/R/RX, B/RE, NIB/RE, IBR/RX, IB/REX, VIB/RE/REX).
- 4. The object of the declaration described above is in conformity with the relevant statutory requirements:

Supply of Machinery (Safety) Regulations 2008, Electromagnetic Compatibility Regulations 2016, The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

5. The Object of this Declaration conforms with the applicable requirements of the following standards and technical specifications:

BS EN 60529:1991+A1:2000+A2:2013+AC:2016

Signed for on behalf of: Watson-Marlow Limited Falmouth, 04th June 2024

M Johnston

Martin Johnston, Director, Watson-Marlow Limited Watson-Marlow Fluid Technology Solutions Telephone: +44 (0) 1326 370370 A Spirax-Sarco Engineering plc company