CAKE COMPLIANCE



Valid until end: December 2019

TYPE EL CLASS I

Campden BRI (Chipping Campden) Ltd hereby declares that the products

Double Diaphragm Pumps: E1766TT6S and E1766UT6S in 2" port sizes with TFM and PTFE faced diaphragms, FEP seals, PTFE divider seal and check valves; E1966Tx6S, E2766Tx6S and E3566Tx6S in 1 1/2", 2" and 3" port sizes with PTFE faced diaphragms, FEP seals and PTFE divider seal. x denotes check valve materials: T = PTFE, F = TFM, K = PEEK and C = Silicon Nitride.

from

<u>Flotronic Pumps Limited,</u> <u>Ricebridge Works, Brighton Road, Bolney, West Sussex, RH17 5NA, U.K.</u>

> have been evaluated for compliance with the Hygienic Equipment Design Criteria of the EHEDG, by:

Campden BRI (Chipping Campden) Ltd, United Kingdom and meet the criteria as demonstrated by:

Evaluation Report No. 06 12 2017

Signed

Mr. Andrew W. Timperley

Signed

Dr. Roy. Betts

Evaluation Officer

Head of Department

Certificate No. <u>Campden 02/2017</u>

Campden BRI

Date of issue: 15th December, 2017

Campden BRI (Chipping Campden) Ltd, Station Road, Chipping Campden, Gloucestershire, UK, GL55 6LD Campden BRI (Chipping Campden) Ltd is a subsidiary of Campden BRI

©EHEDG

Appendix 3

EHEDG CERTIFICATION - EQUIPMENT EVALUATION FORM OFFICIAL ENGLISH VERSION

EQUIPMENT INTENDED FOR CLEANING WITH LIQUID WITHOUT DISMANTLING, TYPE EL CLASS I

Equipment:

Date: 6th December 2017

Name: Flotronic E series Double Diaphragm Pumps

Number: Flotronic/12/2017

Type no.: E1766TT6S and E1766UT6S; E1966Tx6S, E2766Tx6S and E3566Tx6S

x denotes check valve materials: T = PTFE, F = TFM, K = PEEK and C = Silicon Nitride

Other essential identification: E17 models fitted with TFM and PTFE faced diaphragms, FEP seals, PTFE divider seal and check valves. E19, E27 and E35 models fitted with PTFE faced diaphragms, FEP seals, PTFE divider seal and PTFE, PEEK, TFM and Silicon Nitride check valves. All models fitted with EHEDG approved pipe couplings.

Evaluated by:

Name: Mr. Andrew W. Timperley.

EHEDG or EHEDG Authorized Organization: Campden BRI (Chipping Campden) Ltd.

Approved by:

Name: Dr. Jürgen Hofmann.

EHEDG or EHEDG Authorized Organization: BLQ Weihenstephan, TU München.

Date, Signature: 15. Dec. 2017 J. Hefuncum

1.	Results of inspection for compliance with the EHEDG Hygienic Design Criteria. Conclusion: The equipment complies with the criteria. The use of the EHEDG Certification Type EL CLASS I logo is justified:	YES MAYBE NO	
2.	Only unavoidable reasons for non-compliance present. Evidence for compensation provided and convincing for Certification. Conclusion: The equipment complies with the criteria where possible. The use of the EHEDG Certification Type EL CLASS I logo is justified:	YES NO	X [

Signature:

Date: 6th December 2017

Type EL CLASS I

Certification :

Yes No

Cross out as appropriate.

The original of this form will be kept together by the EHEDG or the EHEDG Authorized Organisation with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.

To be printed on the reverse side of the EHEDG Certification - Equipment Evaluation Form

No.	Description
1.	TYPE EL CLASS I Certificate of Compliance with EHEDG HDC
2.	Contract to use the EHEDG Certification Logo for equipment.
3.	Appendix 1A: EHEDG Authorised Certification Institutes.
4.	Appendix 1B: EHEDG Certification TYPE EL - CLASS I.
5.	Appendix 2: Conditions for use of the EHEDG Certification Logo.
6.	Appendix 3: EHEDG Certification - Equipment Evaluation Form.
7.	EHEDG Hygienic Design Criteria Evaluation Report 06 12 2017.
8.	Cleanability Test Report MB REP 131662 1.
9.	Cleanability Test Report 142564/REP/1.
10 a - d	Official drawings depicting design details. Drawing numbers; E1766TT6STR1, E1966TT6STR1R, E2766TT6STR1R and E3566TT6STR1R.
11 a - d.	Installation, cleaning and draining instructions for all models.
12.	Example of TYPE EL CLASS I Logo with Month and Year.

