CAKE COMPLIANCE



TYPE EL CLASS I

The University of Tennessee hereby declares that the product

<u>Gear pump Viking Hygienic Series models 4157B, 4257B in port sizes 2" – 4" O.D.</u> <u>with stainless steel idler gear and FKM seals</u>

from

<u>Viking Pump – A Unit of IDEX Corporation</u> <u>Cedar Falls, Iowa, USA</u>

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

University of Tennessee EHEDG Authorized Testing Laboratory
Knoxville, TN USA
and meets the criteria as demonstrated by:

Evaluation Report No. Viking Pump_KK4157B_82014_design_review

Signed

Dr. Mark Morgan

Evaluation Officer

Valid until end: December 2019

Signed

Mr. Tim Fawver

C.B.O. to Chancellor

Date of issue: 31 October 2014
Certificate No. 10/2014

THE UNIVERSITY of TENNESSEE UT

INSTITUTE of AGRICULTURE

2510 River Dr. Knoxville, TN 37996 USA ©EHEDG

Appendix 3

EHEDG CERTIFICATION - EQUIPMENT EVALUATION FORM OFFICIAL ENGLISH VERSION EQUIPMENT INTENDED FOR CLEANING WITH LIQUID WITHOUT DISMANTLING, TYPE EL CLASS I

EQUIPMENT INTENDED FOR CLEANING WITH LIQUID WITHOUT DISMANTLING, TYPE EL CLASS I				
Equipment: Manufacturer: Viking Pump Name:Gear pump Type no.: Hygienic series models 4157B, 4257B in 2"- 4" port sizes	Date:October 201 Number: 10/2014	4		
Other essential identification: stainless idler gear with vertically opportunity	osite ports and FK	M gaskets	3	
Evaluated by: Name: Mark Morgan EHEDG or EHEDG Authorized Organization: University of Tennessee, UT EHEDG Authorized Testing Laboratory				
Approved by: Name: Jürgen Hofmann EHEDG or EHEDG Authorized Organization: TUM, BLQ, Germany Signature: 10. M. 2014 / Florer Can				
Results of inspection for compliance with the EHEDG Hygienic Design	Criteria.	MERSON AND DESCRIPTION OF THE PERSON		
Conclusion: The equipment complies with the criteria. The use of the EHEDG Certification Type EL CLASS I logo is justified:		YES	game.	
		MAYBE	Χ	
		NO	Parameter Common	
 Only unavoidable reasons for non-compliance present. Evidence for concount of 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	X	
		NO		
Signature: Man Morgn Date: ///o/14 The original of this form will be kept together by the EHEDG or the EHEDG Author	rized			
Organisation with the application, the inspection report, the evidence provided and other relevant documentation, as listed on the back.		tification	ı: Yes No	

Cross out as appropriate.

No.	Description
1.	EHEDG UT Certificate of Compliance
2.	Contract to use the EHEDG Certification Logo for equipment
3.	Appendix 1A: EHEDG authorized certification organisations
4.	Appendix 1B: equipment intended for cleaning with liquids
5.	Appendix 2: conditions for use of the EHEDG Certification Logo
6.	Appendix 3: Equipment evaluation form
7.	Design evaluation report for the gear pump models 4157B, 4257B, and Hygienic Series with stainless steel idler and FKM gaskets No: Viking_Pump_KK4157B_82014_design_review
8.	Stamped drawings of the gear pump model KK-4157B, drawings of other sizes are on file at UT EHEDG Authorized Testing Laboratory
9.	Report of in-place cleanability testing, No: Viking_KK_Report_2in_814