VERSA-MATIC®

Declaration of Conformity

Manufacturer: Warren Rupp, Inc., 800 N. Main Street, Mansfield, Ohio, 44902 USA certifies that Elima-Matic[®] Air-Operated Double Diaphragm Food Processing and Sanitary Pump Models and Surge Suppressor Models comply with the European Community Regulations: (EC) No 1935/2004 for Food Contact Materials

(EC) No 2023/2006 Good Manufacturing Practice

(EU) No 10/2011 on plastic materials and articles intended to come in contact with food

Food Processing Pump Models:

E4SJ5T5S0-FP-ATEX E4SJ5T5S0-FP E4SJYXYY0-FP E4SJ7X770-FP E1SPYX5S9C-FP E1SP7X759C-FP E1SP5T559C-FP E5SP5T5S9C-FP E5SPYX559C-FP E5SP7X7S9C-FP E1SJ5T559C-FP-ATEX E1SJ7X759C-FP-ATEX E1SJYX559C-FP-ATEX E2SJ5T5S0C-FP-ATEX E2SJ7X770C-FP-ATEX E2SJ7D770C-FP-ATEX E2SS7D770C-FP-ATEX E2SJYXYY0C-FP-ATEX E2SSYXYY0C-FP-ATEX E2SS7X770C-FP-ATEX E3SJ5T550C-FP-ATEX E3SJ5T550C-FP-ATEX E3SJ7X770C-FP-ATEX E3SSYXYY0C-FP-ATEX E3SS7X770C-FP-ATEX E3SS5T550C-FP-ATEX E3SS5T550C-FP-ATEX

Surge Suppressor Models:

VDA051SPTNS00 VTA1,NG1SS. VTA25,NG1SS.

Surge Suppressor Models cont.:

VTA1 1/2,NG1SS. VTA40,NG1SS. VTA2,NG2SS. VTA50,NG2SS. VTA3,NG2SS. VTA3,NG2SS.

Sanitary Pump Models:

E4SJYXY40-SP E4SJ7X750-SP E2SJYXY40C-SP-ATEX E2SJ7X750C-SP-ATEX E4SJ5T550-SP-ATEX E2SJ5T550C-SP-ATEX E2SS5T550C-SP-ATEX E2SSYXY 40C-SP-ATEX E2SS7X750C-SP-ATEX

Materials used in equipment intended for food contact (Annex I (EC) No 1935/2004):

Rubber · Metals & Alloys · Plastics

Plastic Materials: PTFE and FKM/ PTFE coated

The plastic components are suitable to come in contact with multiple food types, provided that storage contact time does not exceed 1/2 hour, contact temperature does not exceed 40°C and maximum operating temperatures within the instructions manual are not exceeded.

- This Declaration is based on :
 - Declaration of Conformities from raw material suppliers
 - Total Migration Analysis per (EU) No 10/2011
- · Supporting document will be made available to competent authorities to demonstrate compliance

)avid Koseberry

Signature of authorized persor

David Roseberry Printed name of authorized person February 8, 2013

Date of issue

Director of Engineering Title

February 6, 2018 Date of revision