



# 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  
 E4SJ5F5S0-FP-ATEX  
 E4SJ5T5S0-FP  
 E4SJ5F5S0-FP  
 E4SJYXY0-FP  
 E4SJ7X770-FP  
 E1SPYX5S9C-FP  
 E1SP7X759C-FP  
 E1SP5T559C-FP  
 E1SP5F559C-FP  
 E5SP5T5S9C-FP  
 E5SP5F5S9C-FP  
 E5SPYX559C-FP  
 E5SP7X7S9C-FP  
 E1SJ5T559C-FP-ATEX  
 E1SJ5F559C-FP-ATEX  
 E1SJ7X759C-FP-ATEX  
 E1SJYX559C-FP-ATEX  
 E2SJ5T5S0C-FP-ATEX  
 E2SJ5F5S0C-FP-ATEX  
 E2SJ7X770C-FP-ATEX

E2SJ7D770C-FP-ATEX  
 E2SS7D770C-FP-ATEX  
 E2SJYXY0C-FP-ATEX  
 E2SSYXY0C-FP-ATEX  
 E2SS7X770C-FP-ATEX  
 E3SJYXY0C-FP-ATEX  
 E3SJ5T550C-FP-ATEX  
 E3SJ5F550C-FP-ATEX  
 E3SJ5T5S0C-FP-ATEX  
 E3SJ5F5S0C-FP-ATEX  
 E3SJ7X770C-FP-ATEX  
 E3SSYXY0C-FP-ATEX  
 E3SS7X770C-FP-ATEX  
 E3SS5T550C-FP-ATEX  
 E3SS5F550C-FP-ATEX  
 E3SS5T5S0C-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.  
 VTA80,NG2SS.

### Sanitary Pump Models:

E4SJYXY40-SP  
 E4SJ7X750-SP  
 E2SJYXY40C-SP-ATEX  
 E2SJ7X750C-SP-ATEX  
 E4SJ5T550-SP-ATEX  
 E4SJ5F550-SP-ATEX  
 E2SJ5T550C-SP-ATEX  
 E2SJ5F550C-SP-ATEX  
 E2SS5T550C-SP-ATEX  
 E2SS5F550C-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. Diaphragm failure may allow process fluids to come in contact with nonconforming materials. Regular inspections are recommended.

- 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

*David Roseberry*  
 Signature of authorized person

David Roseberry  
 Printed name of authorized person

February 8, 2013  
 Date of issue

Director of Engineering  
 Title

February 6, 2018  
 Date of revision

