## SPXFLOW





## **Declaration of Conformity**

SPX FLOW US, LLC, 611 Sugar Creek Road, Delavan, WI, 53115, USA herewith declares that the machine

DW1/003/- DW1/004/- DW1/007/-	DW3/014/- DW3/017/- DW3/030/- DW3/050/-	DW4/033/- DW4/039/- DW4/073/- DW4/125/-	DW5/080/- DW5/093/- DW5/142/- DW5/256/-	DW6/172/- DW6/198/- DW6/308/-	DW7/370/- DW7/420/- DW7/725/-
DW2/006/- DW2/007/- DW2/013/-	DW3/030/-	DW4/123/-	DW3/236/-	DW6/519/-	DW7/1016/-

has been manufactured in accordance with the EC Directive on Machinery (2006/42/ EC) with special reference to Appendix 1 of the Directive on essential safety and health requirements related to the design and manufacture of machinery and to their use in explosive atmospheres (2014/34/EU).

The company further declares that the machine has been manufactured in accordance with the harmonized standards EN ISO 12100 Safety of machinery – General principles for design – Risk assessment and risk reduction, EN 809 Pump Safety, EN 1672-2 Food processing machinery, Hygiene requirements, EN 13463-1 and EN 13463-5 Use in Potentially Explosive Atmospheres and EN 1127-1 Explosive Atmospheres.

For pump units (pump with motor on base frame), the motor complies with Directive 2014/30/EU Electromagnetic compatibility and the harmonized standards EN 50017 / EN 60079-0 Electrical apparatus for Potentially Explosive Atmospheres.

An ATEX documentation has been lodged at the Notified Body Teknologisk Institut (396), Kongsvangsallée 29, DK-8000 Aarhus C under the archive No. 2004-1-0015 A, DMW No. 1223836-15.

The application area of the pumps is restricted to the zones, temperature classes and operating conditions as specified for each order in the SPX FLOW form "ATEX - Enquiry".

Authorised person for the documentation:
SPX FLOW Technology Rosista GmbH, Frank Baumbach, Gottlieb-Daimler-Straße 13,
D-59439 Holzwickede

March 2017

Manager Research and Development

