



## **Declaration of Conformity**

According to the: EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU Machinery Directive 2006/42/CE

IEC61010-1 1990 Safety Requirement for Electrical Equipment for Measurement, Control and Laboratory Use
UL 3101-1 1993 Electrical Equipment for Laboratory Use General Requirements

Type of Equipment Laboratory Blender and Parts

Brand name or Trademark Seward Stomacher® 400 Circulator, Stomacher® 80,

Stomacher® 3500 and Stomacher® 4500 BAM Name of goods: LABORATORY APPARATUS

Type of Designation/Model no. 0080/000/xx, 0080/000/xx/m, 0400/001/xx, 3500/000/xx,

3500/001/xx, 3500/002/xx, 4500/000/xx

Manufacturer's name, address, telephone, fax, e-mail and registered office:

Fermionx Limited Tel: +44 (0) 1903 524600

**Technology Centre** 

Easting Close E-mail: <a href="mailto:info@seward.co.uk">info@seward.co.uk</a>

Worthing West Sussex United Kingdom BN14 8HQ

Conformity with the directives above relates to the following reference documents:

Standards or other normative documents

Test reports/technical files

IEC EN61010-1 1993 Safety requirements for Kema Laboratories Report 95/ME/15367

Electrical Equipment for Measurement, Control

And Laboratory use

EC Directives RF Investigations

RFI/EMC/BI/RP37756A21/9/98

UL Report 98/mE62511

UL3101-1 UL Test Certificate US 2859/UL

UL Report 98/ME62511

As the manufacturer established within the EEC, we declare under our sole responsibility that the equipment follows the provisions of the Directives stated above and carries the CE mark and is eligible to bear the UL mark with the adjacent indicator "C".

Date and place of issue:

Signature of authorised person:

Worthing, 9<sup>th</sup> January 2020 **Name and Position:** 

Mr Dan Crothers, Managing Director

