



CE Declaration of Conformity

We: Labconco Corporation
8811 Prospect Avenue
Kansas City, MO 64132 USA
Ph. 816-333-8811 Fax. 816-363-0130
labconco@labconco.com

Authorized Representative
Mauro Ferri c/o BIPIU'BI S.r.l.
Via Vittorio Veneto, 12
20091 Bresso (MI)
Italia

being the representative party in the EU solely responsible for this certification, hereby declare that the following product:

Equipment: Laboratory Equipment – XPert® Balance Systems and Stations, RXPert™ Balance Systems

Type, Model: 39502 Series 2' XPert Filtered Balance System
39503 Series 3' XPert Filtered Balance System
39504 Series 4' XPert Filtered Balance System
39505 Series 5' XPert Filtered Balance System
39506 Series 6' XPert Filtered Balance System
39402 Series 2' XPert Filtered Balance Station
39403 Series 3' XPert Filtered Balance Station
39404 Series 4' XPert Filtered Balance Station
39465 Series 5' XPert Filtered Balance Station
39466 Series 6' XPert Filtered Balance Station
39712 Series 2' RXPert Filtered Balance System
39713 Series 3' RXPert Filtered Balance System
39714 Series 4' RXPert Filtered Balance System
39715 Series 5' RXPert Filtered Balance System
39716 Series 6' RXPert Filtered Balance System

Manufacturer: Labconco Corporation
8811 Prospect Avenue
Kansas City, MO 64132 USA
Ph. 816-333-8811 Fax. 816-363-0130
labconco@labconco.com

are in accordance with the following directives:

2014/30/EU Electromagnetic Compatibility Directive 2015/863/EU RoHS3 Directive
2014/35/EU Low Voltage Directive
2006/42/EU Machinery Directive
2011/65/EU RoHS Directive

are in conformity with the standards listed below:

EN61010-1:2010+A1:2019+A2:2021 EN61000-4-3:2020
EN61326-1:2021 EN61000-4-4:2012+A1:2022
EN55011:2016+A1:2017+A2:2021 EN61000-4-5:2014+A1:2017
EN61000-3-2:2019+A1:2021 EN61000-4-6:2022
EN61000-3-3:2013+A2:2021 EN61000-4-11:2020
EN61000-4-2:2009 EN63000:2018

when installed and operated in accordance with the manufacturers installation and operating instructions.

Brandon Gray
Vice President of Engineering
Labconco Corporation
Kansas City, MO USA

15 OCT 2024
Date of issue



UKCA Declaration of Conformity

We: Labconco Corporation
8811 Prospect Avenue
Kansas City, MO 64132 USA
Ph. 816-333-8811 Fax. 816-363-0130
labconco@labconco.com

being the representative party, in accordance with UK government guidance, solely responsible for this certification, hereby declare that the following product:

Equipment: Laboratory Equipment – XPert® Balance Systems and Stations, RXPert™ Balance Systems

Type, Model: 39502 Series 2' XPert Filtered Balance System
39503 Series 3' XPert Filtered Balance System
39504 Series 4' XPert Filtered Balance System
39505 Series 5' XPert Filtered Balance System
39506 Series 6' XPert Filtered Balance System
39402 Series 2' XPert Filtered Balance Station
39403 Series 3' XPert Filtered Balance Station
39404 Series 4' XPert Filtered Balance Station
39465 Series 5' XPert Filtered Balance Station
39466 Series 6' XPert Filtered Balance Station
39712 Series 2' RXPert Filtered Balance System
39713 Series 3' RXPert Filtered Balance System
39714 Series 4' RXPert Filtered Balance System
39715 Series 5' RXPert Filtered Balance System
39716 Series 6' RXPert Filtered Balance System

Manufacturer: Labconco Corporation
8811 Prospect Avenue
Kansas City, MO 64132 USA
Ph. 816-333-8811 Fax. 816-363-0130
labconco@labconco.com

the object of the declaration described above is in conformity with the relevant UK Statutory Instruments (and their amendments):

S.I. 2016/1091 Electromagnetic Compatibility Directive
S.I. 2016/1101 Low Voltage Directive
S.I. 2008/1597 Machinery Directive
S.I. 2012/3032 RoHS Directive

are in conformity with the standards listed below:

EN61010-1:2010+A1:2019+A2:2021	EN61000-4-3:2020
EN61326-1:2021	EN61000-4-4:2012+A1:2022
EN55011:2016+A1:2017+A2:2021	EN61000-4-5:2014+A1:2017
EN61000-3-2:2019+A1:2021	EN61000-4-6:2022
EN61000-3-3:2013+A2:2021	EN61000-4-11:2020
EN61000-4-2:2009	EN63000:2018

when installed and operated in accordance with the manufacturers installation and operating instructions.

Brandon Gray
Vice President of Engineering
Labconco Corporation
Kansas City, MO USA

15 OCT 2024
Date of issue