EC Declaration of Conformity

Issue Date: 30-March-2023

We:

Scientific Industries, Inc. 80 Orville Drive, Ste. 102 Bohemia, New York 11716 USA

Declare under sole responsibility that the following equipment to which this declaration relates, was designed to meet the principle protection requirements and is designed to be in conformity with the relevant sections of the applicable EC standards and other normative documents. If changes are made to the product, which is covered by this declaration of conformity, the declaration of conformity is no longer valid.

Equipment type: Vortex-Genie 1; Vortex-Genie 2; Vortex-Genie 2T; Digital Vortex-Genie

2; Disruptor Genie; Digital Disruptor Genie; Roto-Shake Genie; Rotator Genie; Enviro-Genie; Incubator-Genie; MagStir Genie; Multi-MagStir Genie; Bag Rotator; MicroPlate Genie; Multi-MicroPlate Genie; Digital MicroPlate Genie; Digital MultiMicroPlate Genie; MegaMag Genie; Digital MegaMag Genie; Digital Quad Mag Genie; Multi-Vortex Genie; Vortex-Genie Max; Vortex-Genie Pulse; Orbital Genie Shaker; Mini Orbital Genie; Genie Temp-Shaker; Bead Genie; Multi-Plate Genie; Roto-

Rock Genie

EC Directives: 2014/30/EU, EMC Directive

& 2014/35/EU, Low Voltage Directive

Harmonized

Standards Used: FCC Part 15, Subpart B (Digital Devices), Class A, ANSI C63.4 (2003), CISPR 22 (2008, Ed6), NMB-003/ICES-003 (2012, Ed5,)IEC/EN 61010-2-081 : 2015, (IEC/EN 61010-1:2010, EN55014, EN60555-2, EN61010-J, Amendments 1&2

Date/Signature of manufacturer
Or responsible party:

Date:

30 March 2023

Title of signatory:

PRESIDENT, GENIE DIVISION