Declaration of Conformity

Manufacturer: KD Scientific

Address: 84 October Hill Road, Holliston, Massachusetts 01746, USA

We herewith declare that the following products:

Product Name: Syringe Pump

Models: KD 200 Series KD 410 Series

78-9200 78-9230 78-9262 78-9410 78-9202 78-9232 78-9270 78-9412

78-9210 78-9250 78-9272

78-9220 78-9252 78-9222 78-9260

Are in conformity of the following applicable European regulations and directives:

2014/35/EU Low Voltage directive (LVD)

2014/30/EU Electromagnetic Compatibility directive (EMC)

2012/19/EU Waste electrical and electronic equipment directive (WEEE)¹

2011/65/EU Restriction on the use of certain hazardous substances directive (RoHs) ¹

Standards used to demonstrate conformity include:

EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use –EMC requirements²

EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the

restriction of hazardous substances¹

EN 61010-1:2010 Safety requirements for electrical equipment for measurement, control and laboratory use, General

Requirements

Conforms to UL61010-1:2012

Certified to CSA 22.2 No. 61010-1:2012



Report Numbers: 101451601BOX-001

101451601BOX-003

¹Classified as belonging to equipment categories 8 or 9

²Classified and tested as class A equipment in accordance with CISPR 11 definition in a basic electromagnetic environment. This equipment has also been tested and found to comply with the limits for a class A digital device, pursuant to CFR Title 47 part 15 of the FCC rules.

I, the undersigned, hereby declare that the equipment specified is in conformity with the relevant harmonised Union legislation. Signed for and on behalf of Harvard Apparatus at Holliston, USA



Signed:

Date:

September 29, 2017

Mark Davis

Director of Engineering

5600 002DC-Rev 1.0 KD200 DoC.docx