### DECLARATION OF INCORPORATION

**In respect to the following Directives**
- EMC Directive: 2014/30/EU

**Thermo Fisher Scientific**

**The manufacturer hereby declares that the product(s)**

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<tbody>
<tr>
<td>OrbitrRS2 F01848 – F01855</td>
<td>On-Bench (800mm – 3600mm)</td>
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<td>OrbitrRS2 F01856 – F01863</td>
<td>In-Bench (800mm – 3600mm)</td>
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**Collaborative Operation**

The OrbitrRS2 is safe to use at all speeds when the workspace is correctly designed. When operating with a BenchTrak, the OrbitrRS2 will operate in "collaborative mode". This mode restricts operation of the unit to a lower speed which meets the requirements of the power and force limits of the TS15066 standard. Even at the lower speed, additional measure (safeguards, PPE, operating procedures) may be required to adequately reduce the risk of injury to the operator due to hazards of the application, the biology/chemistry, or the instruments. To operate at a higher speed, the OrbitrRS2 BenchTrak must be connected to a MiniHub or an E-Stop hub.

The use of impact resistant eye-protection is highly recommended at all times when operating the OrbitrRS2.

**Partly Completed**

Although the OrbitrRS2 BenchTrak is a completed and functional product on its own, it’s considered “partly completed” machinery by the Machinery Directive, and must not be put into service until the final “system” into which they are integrated, has been declared in conformity with the ESHR (Essential Health and Safety Requirements) of the Machinery Directive. Additional safety measures (i.e. safeguarding) may be required to bring it into compliance with the Directive. This is determined by a Safety Risk Assessment of the integrated system.

**Supplementary Information**

The Safety chapters of the "OrbitrRS2 User Guide" and the "BenchTrak User Guide" must be reviewed before the product is put into service. The guides contain important safety information about residual hazards.

The OrbitrRS2 and OrbitrRS2 BenchTrak are designed for the purpose of moving microtitre plates that conform to the SBS standard, between instruments. A risk analysis specific to the materials being handled in the customer’s application must be done, as it may dictate the need for mitigation measures (i.e. ventilation, guarding, personal protective equipment, etc.) to reduce the risk of injury to the operator.

**When and Where Issued:**
Dec 18, 2020
Burlington, Ontario, Canada

**Contact established in the Community authorized to compile the technical file or the relevant technical documents**
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<td>0</td>
<td>Nov 29, 2017</td>
<td>GED: Created, preliminary</td>
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<tr>
<td>1</td>
<td>Mar 18, 2019</td>
<td>RF: Changed CE Authorized Representative due to Brexit</td>
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<td>2</td>
<td>Dec 18, 2020</td>
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