EU Declaration of Conformity



Product: Laboratory Equipment File Reference: TFR910121_002

Manufacturer: Antylia Scientific Ltd EU Representative Antylia Scientific GmbH

Beacon Road Futtererstraße 16
Stone, Staffordshire 97877 Wertheim

ST15 0SA Deutschland United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacturer

Object of Declaration Cole-Parmer MP-250 series Melting Point Detectors

The object of the declaration described above is in conformity with the relevant Union Harmonisation Legislation

Electromagnetic Compatibility Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

RoHS Directive 2011/65/EU (including CDD 2015/863)

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 61326-1:2013 Electrical equipment for the measurement, control and Laboratory use – Part 1:

General requirements

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

/A1:2019/AC:2019-04 laboratory use – Part 1: General requirements

IEC / EN 61010-2-010:2014 Safety requirements for electrical equipment for measurement, control and

laboratory use - Part 2-010: Particular requirements for laboratory equipment

for the heating of materials

Signed for and on behalf of the above manufacturer

Original Year of Marking 2012

Place of Issue Stone, UK

Authorised Representative Martin Card

Title EMEA Quality and Engineering Manager

Signature

Date 22 Sept 2021



Catalogue Number	Model	Description
03010-15	MP-250D	Mel-Temp melting point detector, fixed ramp rate
03010-51	MP-250D-F	Melting point detector, fixed ramp rate
03010-41	MP-250D-P	Melting point detector, programmable ramp rate
03010-59	MP-250D-PR	Melting point detector, beginning / ending recording



File Reference: TFR910121_002