

Cole-Parmer®

Product: Laboratory Equipment File Reference: TFR926111_001

Manufacturer: Cole Parmer Limited

Beacon Road

Stone

Staffordshire ST15 OSA United Kingdom

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

Object of Declaration Incubators

INC-200D series

The object of the declaration described above is in conformity with the relevant United Kingdom Legislation

Electromagnetic Compatibility Regulations 2016 No. 1091 Electrical Equipment (Safety) Regulations 2016 No. 1101

ROHS Regulations 2012 No. 3032 (including 2019 No. 492)

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

BS EN 61010-1:2010 +A1:2019 Safety requirements for electrical equipment for measurement, control and laboratory

use – Part 1: General requirements

BS 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

BS EN 61010-2-051:2015 Safety requirements for electrical equipment for measurement, control and laboratory

use – Part 2-051: Particular requirements for laboratory equipment for mixing and

stirring

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

requirements

Signed for and on behalf of the above manufacturer

Original Year of Marking 2003

Place of Issue Stone, UK

Authorised Representative Martin Card

Title EMEA Quality and Engineering Manager

Signature

Date 6 FEB 2023

Cole-Parmer®

Catalogue Code	Model	Description
39065-10	INC-200D-M-120	Microplate Incubator, 120 V a.c. 60 Hz
39065-15	INC-200D-M	Microplate Incubator, 230 V a.c. 50 Hz
39454-00	INC-200D-H-120	Hybridisation Oven 120 V a.c. 60 Hz
39454-05	INC-200D-H	Hybridisation Oven 230 V a.c. 50 Hz

File Reference: TFR926111_001