## **EU Declaration of Conformity**

Product Laboratory Equipment File Number TFR902091 001

**Manufacturer** Cole-Parmer Ltd

Beacon Road

Stone, Staffordshire

ST15 OSA

United Kingdom

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

Object of Declaration Thermoregulator IC-300 series

(reference the attached list of catalogue numbers)

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

Low Voltage Directive2006/95/ECEMC Directive2004/108/ECRoHS Directive2011/65/EC

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

IEC/EN 61010-1:2001	Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements.
IEC/EN 61010-2-010:2003	Particular requirements for laboratory equipment for the heating of materials.
IEC/EN 61326-1:2006	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements (Class A).

## Signed for and on behalf of the above manufacturer

**Additional Information** Year of CE Marking: 1996

**Place of Issue** Stone, Staffordshire, UK

**Date of Issue** October 2009. Revised 30 January 2017

**Authorised Representative** Carl Warren

**Title** Technical Manager

Signature

Catalogue Number	Model	Description
01262-05	IC-300-10DPC	High-Stability Immersion Digital Circulator, 120 V
01262-07	IC-300-10DDC	High-Stability Immersion Digital Circulator, 230 V
01262-13	IC-300-20DPC	High-Powered Immersion Circulator, 120 V
01262-15	IC-300-20DDC	High-Powered Immersion Circulator, 230 V
16101-87	IC-300-20HPC	Advanced High-Temperature Immersion Circulator, 120 V
16112-55	IC-300-20HDC	Advanced High-Temperature Immersion Circulator, 230 V