

# DECLARATION OF CONFORMITY

## EUROPEAN UNION EC DIRECTIVES

---

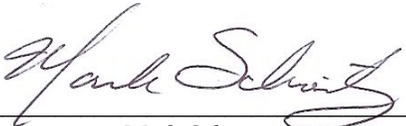


### WaterPro BT

**Catalogue numbers:** 9015020, 9015030, 9015040, 9015060, 9015070, 9015080, 9015120, 9015130, 9015140, 9015160, 9015170, 9015180, 9015220, 9015230, 9015240, 9015260, 9015270, 9015280, 9015320, 9015330, 9015340, 9015360, 9015370, 9015380

---

- ◆ The systems mentioned above are manufactured in FRANCE at a facility whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ We certify that these Water Systems are designed and manufactured in application of the following European Council directives :
  - 2004/108/CEE relating to Electromagnetic compatibility
  - 2006/95/CEE relating to electrical equipment designed for use within certain voltage limits
- ◆ Standards to which conformity is declared as applicable are the following :
  - EN 61326-1:2006 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: general requirements
  - EN 50364: 2001 Limitation of Human Exposure to Electromagnetic Fields from Devices Operating in the Frequency Range 0 Hz–10 GHz
  - EN 61010-1: 2010 Safety requirements for electrical equipment for measurement, control and laboratory use.



---

Mark Schmitz  
Vice President, Research and Engineering  
Labconco Corporation

# FCC DECLARATION OF CONFORMITY

---

## WaterPro BT

**Catalogue numbers:** 9015020, 9015030, 9015040, 9015060, 9015070, 9015080, 9015120, 9015130, 9015140, 9015160, 9015170, 9015180, 9015220, 9015230, 9015240, 9015260, 9015270, 9015280, 9015320, 9015330, 9015340, 9015360, 9015370, 9015380

- ◆ The systems mentioned above are manufactured in FRANCE at a facility whose quality management system is approved by an accredited registering body to the ISO<sup>®</sup>9001 Quality System Standards.
- ◆ We certify that these Water Systems are designed and manufactured in application of the FCC standard and test method:
- ◆ Standards to which conformity is declared as applicable are the following :

**STANDARD:** FCC part 15: 2010 Code of federal regulations

Title 47 – Telecommunication chapter 1- Federal Communication Commission.

Part 15- Radio frequency devices Subpart B- Unintentional Radiators Limits and Methods of measurement of radio disturbance.

**TEST METHOD:** Section 15 .107 for FCC Part 15

Section 15 .109 for FCC Part 15



---

Mark Schmitz  
Vice President, Research and Engineering  
Labconco Corporation



**DIRECTIVE 2002/96 EC : FOR EUROPEAN USERS ONLY**

The symbol “crossed bin” on a product or its packaging indicates that the product should not be treated like household waste when discarded. Instead, the product should be disposed of at a location that handles discarded electric or electronic equipment.

Proper disposal of equipment containing electric or electronic components will help to reduce pollution effects to the environment or to human health. Proper recycling of these products helps in environmental preservation and helps to protect natural resources. For more information about recycling of products containing electric or electronic components, please contact your local recycling representative or organisation.