

Declaration of Conformity

Manufacturer's Name:

BPC Instruments AB

Manufacturer's Address:

Mobilvägen 10

223 62 LUND

SWEDEN

Equipment Description:

The BPC Blue offers user the possibility to both evaluate the aerobic and anaerobic biodegradability of a material and comes with three different configurations to suit your testing needs: Aerobic for aerobic tests, Anaerobic for anaerobic tests, and Premium for both aerobic and anaerobic tests. For anaerobic analysis, BPC® Blue Anaerobic delivers precise and efficient data analysis of biogas release in various aqueous media, controlled slurry digestion systems, and high-solids anaerobic digestion settings. Meanwhile, for aerobic analysis, BPC® Blue Aerobic works in conjunction with BPC's patented in-situ carbon dioxide absorption kit, which transforms it into a closed respirometer system that measures oxygen demand. Additionally, each configuration of BPC Blue is available in two versions: the standard 18-channel version and the more compact 9-channel Light version.

Equipment Model:

BPC Blue

Application of Council Directive:

EMC (2014/30/EU)

EMC (2014/30/EU)

Referenced EMC Standards:

EN 61326-1: 2013

EN 61326-2-3: 2013

I, the undersigned, hereby declare that the equipment specified above conforms to the above directives and standards.

Signature:

Title:

Printed Name:

ling Liu

CEO

BPC INSTRUMENT

Mobilvägen 10 SE-223 62 Lund, SWEDEN

+46 (0)46 163950 info@bpcinstruments.com www.bpcinstruments.com

time at a suppose from equalish innovation

VAT no. SE556687246001