UK DECLARATION OF CONFORMITY

Integrated Refrigerating Appliances with Wi-Fi capability Manufacturer: Fisher & Paykel Appliances Ltd 78 Springs Road, East Tamaki, Auckland, New Zealand

We, under the sole responsibility of Fisher & Paykel Appliances Ltd, issue this declaration of conformity that the below listed models:

RS4621FLJE1

Product:

Address:

RS6121SRHE1

- RS4621FRJE1
- . RS6121FLJE1
- RS6121FRJE1

- RS6121WLUE1
- RS6121WRUE1
- RS7621FLJE1

are in conformity with the relevant UK statutory Instruments (and their amendments):

- ٠ Electrical Equipment (Safety) regulations 2016
- The Electromagnetic Compatibility Regulations 2016
- The Radio Equipment Regulations 2017
- The Eco-design for Energy-Related Products Regulations 2010
- The Eco-design for Energy-Related Products and Energy Information Regulations 2021
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment **Regulations 2012**

and compliant with the applicable requirements of the following standards:

DOCUMENT REFERENCE	DESCRIPTION
EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021 + A16:2023 EN IEC 60335-2-24:2022 + A11:2022 EN 62233:2008 + AC:2008	Safety
EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 61000-3-2: 2019 EN 61000-3-3: 2019/A2:2021	EMC
ETSI EN 300 328 V2.2.2 EN 301 489-1 V2.1.1 EN 301 489-17 V3.1.1 EN 61000-3-2: 2014 EN 61000-3-3: 2013 EN 62311: 2008	Radio Performance & Human exposure
BS EN 62552-1: 2020 BS EN 62552-2: 2020 BS EN 62552-3: 2020	Refrigeration Energy & Performance
EN IEC 63000: 2018	RoHS

Radio equipment operating frequency band: 2402-2480 MHz (BLE); 2412-2462 MHz (Wi-Fi). Maximum radio-frequency power transmitted: 6.6 dBm (e.i.r.p) (BLE); 802.11b: 19.9 dBm (e.i.r.p) (Wi-Fi); 802.11g: 19.7 dBm (e.i.r.p) (Wi-Fi); 802.11n-HT20: 19.3 dBm (e.i.r.p) (Wi-Fi).

Fisher & Paykel Appliances Ltd
David Kirkpatrick
Functional Leader,
Safety & Compliance
Auckland, New Zealand, 2024-12-03

Signature:

RD I_

432840A 12.24

UK

- RS7621FRJE1
- RS7621SRHE1
 - RS7621WLUE1
 - RS7621WRUE1