Radio Equipment	
Description:	DishDrawer with Wi-Fi Capability
Brand:	Fisher & Paykel
Model(s):	DD60DHI9, DD60DDFHX9, DD60DDFHB9, DD60DCHX9,
	DD60SHI9, DD60SCHX9, DD60SHTI9, DD60SDFHX9,
	DD60SDFHTX9, DD60SCTHX9, DD60D2HNX9, DD60D2HNB9,
	DD60D4HNX9, DD60D4HNB9, DD60D4HZB9, DD60ST4HNX9,
	DD60ST4HNB9 & DD60ST4HZB9
Manufacturer	
Name:	Fisher & Paykel Appliances Ltd
Address:	78 Springs Road, East Tamaki, Auckland, New Zealand

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

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

- 2014/30/EU EMC Directive
- 2014/35/EC Low Voltage Directive
- 2015/863/EU RoHS Directive;
- 2009/125/EU Eco-design Directive
- Commission Regulation (EU) 2019/2022
- 93/68 CE Marking Directive
- 2014/53/EU Radio Equipment Directive
- 2019/2017/EU Energy Labelling Directive

#### Relevant harmonised standards and/or other technical specifications applied:

DOCUMENT REFERENCE	DESCRIPTION	
EN 60335-2-5: 2015 + A11:2019 + A1:2020 EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017+ A1:2019 + A14:2019 + A2:2019 EN 62233:2008	Safety	
EN 55014-1:2006, AMD2:2011 EN 55014-2:2015 ETSI EN 301 489-1 V1.9.2(2011) ETSI EN 301 489-17 V2.1.1(2009) EN 300 328 v 2.1.1 EN 61000-3-2:2014 EN 61000-3-3:2013	EMC	
EN 60436:2019	Energy & Performance	
EN 62311: 2008	Radio Frequency Exposure	
EN 300 328 V1.1.1	Radio Frequency Performance	

Radio equipment operating frequency band: 2412–2472 MHz Maximum radio-frequency power transmitted: 19.78 dBm peak EIRP

Signed for and on behalf of Fisher & Paykel Appliances Ltd

dom Ar

Owen Clements Functional Leader - Safety & Compliance Authorised Representative

D.R.M. Green Eurolink Europe Compliance Limited Dublin D02 AY86, Ireland

Place and date of issue: Dublin, Ireland, 23/02/2023

431214C 02.23

## UK DECLARATION OF CONFORMITY

Product: Manufacturer: Address: Dishwasher with Wi-Fi Capability 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 Dishwasher models:

- DD60DCHX9
- DD60DDFHB9
  DD60D2HNX9
  - DD60D2HNB9

DD60D4HNX9

DD60D4HNB9

DD60D4HZB9

DD60ST4HNX9

DD60SCHX9 DD60DHI9

DD60SCTHX9

DD60SHTI9

.

- DD60SHI9
- DD60DDFHX9
- DD60SDFHTX9
- DD60SDFHX9
- DD60ST4HNB9DD60ST4HZB9

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

- Electrical Equipment (Safety) regulations 2016
- The Electromagnetic Compatibility Regulations 2016
- The Eco-design for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- The Radio Equipment Regulations 2017

### and compliant with the applicable requirements of the following standards:

DOCUMENT REFERENCE	DESCRIPTION	
BS EN 60335-1:2012 + A11:2014 + A13:2017 BS EN 60335-2-5: 2015	Safety	
BS EN 55014-1:2006/A2:2011 - Emission BS EN 55014-2:1997 + A2:2008 - Immunity BS EN 61000-3-2:2006/A2:2009 BS EN 61000-3-3:2008	EMC	
BS EN 60436:2019	Method for measuring performance	

Radio equipment operating frequency band: 2412–2472 MHz Maximum radio-frequency power transmitted: 19.78 dBm peak EIRP

Signed for and on behalf of:	Fisher & Paykel Appliances Ltd	Signature:
Name:	Owen Clements	1 1
Function:	Functional Leader,	I A
	Safety & Compliance	-Hand Marine
Place and date of issue:	Auckland, New Zealand, 2023-02-23	0-

UK CA