

Place: Bury St Edmunds

EC DECLARATION OF CONFORMITY

5	Smart Kitchen Robot Thermo Cooker, 18 Pre	set Functions, 7" TFT Touch Screen, App	Guided Recipes, Blender, Slow Cooker,
Description and Function:	Sous Vide, Steamer, Bult-in Scales, Self Clea	n Function, White	
Model/Type:	DH189 v1		
Manufacturing Date/Serial	Number where applicable:		
Declaration of Conformity	in accordance with Directive(s).	References to harmonised standard(s)	
2014/30/EU EMC Directive	e	EN IEC 55014-1:2021	EN 301 489-1 V2.2.3
		EN IEC 55014-2:2021	EN 301 489-17 V3.2.4
2014/35/EU Low Voltage I		EN IEC 61000-3-2:2019+A2:2021	EN 60335-1:2012+A15:2021
2011/65/EU RoHS Directiv	/e	EN 61000-3-3:2013+A2:2021	EN 60335-2-14:2006+A12:2016
		EN 50566:2017	EN 60335-2-15:2016+A12:2021
		EN 300 328 V2.2.2	EN 62233:2008+AC:2008
This declaration of conform	mity is issued under the sole responsibility of the manufacturer:		
Dellonda Ltd, Farney Str	eet, Carrickmacross, Co. Monaghan, A81 PK68 Ireland		
Technical file compiled by:	Dellonda I td		
recrimical life complied by	Deliona Eta		
Being the responsible pe	erson appointed by the manufacturer.		
a Skiple			
Signed 04/01/2022	4		
Date 04/01/2023			
Name Steve Buckle.			
PositionPurchasing Dir	ector.		
Place: Carrickmacross			
	Dollanda I td. Farnay Street	Carrickmacross, Co. Monaghan, A81 PK6	9 Iroland
	Delibilità Liu, Famey Street,	Carrickinacioss, Co. Monagnan, Aor Pro	o ireialiu
	support@de	ellonda.co.uk www.dellonda.co.uk	
	∑] sabbsur@as		
	a.	DECLA	RATION
d	alloada		RATION
d	ellonda		RATION FORMITY
d	ellonda		
d		OF CON	FORMITY
Description and Function:	Smart Kitchen Robot Thermo Cooker, 18 Pre	OF CON	FORMITY
Description and Function:	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea	OF CON	FORMITY
Description and Function: Model/Type:	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1	OF CON set Functions, 7" TFT Touch Screen, App in Function, White	FORMITY
Description and Function: Model/Type: Manufacturing Date/Serial	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1	OF CON set Functions, 7" TFT Touch Screen, App in Function, White	FORMITY
Description and Function: Model/Type: Manufacturing Date/Serial	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1	OF CON set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s)	FORMITY Guided Recipes, Blender, Slow Cooker,
Description and Function: Model/Type: Manufacturing Date/Serial	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1	OF CON Set Functions, 7" TFT Touch Screen, App In Function, White References to designated standard(s) EN IEC 55014-1:2021	Guided Recipes, Blender, Slow Cooker, EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s).	OF CON Set Functions, 7" TFT Touch Screen, App In Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021	Guided Recipes, Blender, Slow Cooker, EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s).	References to designated standard(s) EN IEC 55014-1:2021 EN IEC 61000-3-2:2019+A2:2021	FORMITY Guided Recipes, Blender, Slow Cooker, EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s).	References to designated standard(s) EN IEC 55014-1:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s).	OF CON Set Functions, 7" TFT Touch Screen, App In Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1. Number where applicable: in accordance with Regulation(s). ety) Regulations 2016	References to designated standard(s) EN IEC 55014-1:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s).	OF CON Set Functions, 7" TFT Touch Screen, App In Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1. Number where applicable: in accordance with Regulation(s). ety) Regulations 2016	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer:	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-In Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-In Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-In Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson Technical file compiled by: Being the responsible policy.	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson Technical file compiled by: Being the responsible po	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-in Scales, Self Clea DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3
Description and Function: Model/Type: Manufacturing Date/Serial Declaration of Conformity EMC Regulations 2016 Electrical Equipment (Saf RoHS Regulations 2012 This declaration of conform Dellonda Ltd, Kempson Technical file compiled by: Being the responsible po	Smart Kitchen Robot Thermo Cooker, 18 Pre Sous Vide, Steamer, Bult-In Scales, Self Clear DH189 v1 Number where applicable: in accordance with Regulation(s). ety) Regulations 2016 mity is issued under the sole responsibility of the manufacturer: Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 Dellonda Ltd erson appointed by the manufacturer.	OF CON Set Functions, 7" TFT Touch Screen, App in Function, White References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A2:2021 EN 61000-3-3:2013+A2:2021 EN 50566:2017 EN 300 328 V2.2.2	EN 301 489-1 V2.2.3