Image: Steps 35°C 40°C 50°C 70°C 80°C 90°C charter Image: Steps Image: Steps Image: Steps Product: 296 X 370 X 80 (mm) / 4kg Package: 490 X 360 X 180 (mm) / 4kg Image: Steps Controller Product: 296 X 370 X 80 (mm) / 4kg Package: 490 X 360 X 180 (mm) / 4.8kg Controller Controller Controller Controller Cable 660 mm Power Cable 660 mm Controller Cable 660 mm 660 mm Cookware Diameter min: 0130mm Loadable Weight 30 kg Recommendation Buffet, Warmer Image: 0240mm Image: 0240mm Image: 0240mm - No vessel: "UT flashing - Over voltage indication: "1" flashing <th></th> <th>BK</th> <th><u>UW</u></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		BK	<u>UW</u>									
Bit UW-A 039-200X (2006):11Pt 202-240X (50/64):1Pt BKUW-E1 Power Dissuption BKUW-E1 BKUW-E1 S00 W Power Cable 00-240X (50/64):1Pt BKUW-E1 Power Dissuption BKUW-E1 BKUW-E1 S00 W Power Cable 01-240X (50/64):1Pt BKUW-E1 Power Dissuption BKUW-E1 BKUW-E1 S00 W Power Cable 01-2-240X (50/64):1Pt BKUW-E1 Max Current 2.5 A Conversion to Calory 35 C 40 C 50 C 60 C 70 C 80 C 90 C 90 C Dimension / Weight Product: 296 X 370 X 80 (mm) / 48g Package: 490 X 360 X 180 (mm) / 48g 1 L 42 Power Cable 660 mm Controller Controller Controller display Controller Cable 660 mm Conversion I Cookware Diameter min : 0130mm max : 0240mm Loadable Weight 30 kg Power Cable 660 mm Controller Estry					S	pecifi	ation					
Electricity BXUV-E 220-24V, 5069tz, 1PH Dower Dower Dower BUW-CE 220-24V, 5069tz, 1PH RuW-E 80.07 ± BUW-E 80.07 ± Power Connection Pug type Max Current 2.5 Å Conversion to Calory 345.6 Kcal/h 1 2 3 4 5 6 7 (11.07 ± Twarming Steps 1 2 3 4 5 6 7 (11.07 ± 0.07 ±												
Image: Second		Electricity				1PH				50	500 W	
Power Connection Plug type Max Current 2.5 Å Conversion to Calory 345.6 Kcal/h 1 2 3 4 5 6 7 (11 With with gradients) 7 Warming Steps (1-7) 1 2 3 4 5 6 7 (11 With with gradients) Dimension / Weight 1 2 3 4 5 6 7 (11 With with gradients) Dimension / Weight 1 2 3 4 5 6 7 (11 With with gradients) Controller Controller Capacitive Button (separated from the unit) Package: 490 X 360 X 180 (rm) / 4.8kg 660 mm Cookware Diameter min: (130mm Controller Cable 660 mm Cookware Unit mathing 30 Kg Recommendation 8 Safey Nover case 1: Uf flashing -0over case 2: Uf flashing </td <td></td> <td></td> <td></td> <td></td> <td></td> <td> C</td> <td>onsumption</td> <td colspan="2" rowspan="2">BKUW-CE1</td> <td colspan="2">500 11</td>						C	onsumption	BKUW-CE1		500 11		
Conversion to Calory 345.6 Kcal/h 7 Warning Steps 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 2 3 4 5 6 7 (II wing steps) 1 0 1 1 2 3 4 5 6 7 (II wing steps)			BKUW-J	200V,	50/60Hz, 1	IPH						
7 Warming Steps 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 2 3 4 5 6 7 (1. wing steps (1.7)) 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Power	Connection	F	Plug type		Max	Current		2.5	δA	
7 Warming Steps (1-7) 35 to 40 to 50 to 60 to 70 to 80 to 90 t		Conversi	Conversion to Calory		345.6 Kcal/h							
(1-7) 35 0 40 0 50 0 70 0 80 0 90 0 ehter Dimension / Weight Product: 296 x 370 x 80 (mm) / 4kg Package: 490 x 360 x 180 (mm) / 4kg Package: 490 x 360 x 180 (mm) / 4kg Controller Controller Capacitive Button ceparatel from the unit) Power Cable 660 mm Controller Cable 660 mm Cookware Diameter min: (0130mm Loadable Weight 30 Kg Recommendation Buffet, Warmer 90 Kg 90 Kg Peatures 8 Safety 90 Kg 90 Kg - No vessel : 'U' flashing - 0 ver voltage indication: '1' flashing - 0 ver voltage indication: '2' (Above 265V) flashing - 0 ver voltage indication: '2' (Above 265V) flashing - 0 ver voltage: i3' (Below 180V) flashing - 0 ver voltage indication: '2' (GBT heat sink temperature above 25'C) flashing - 0 ver voltage indication: '3' flashing - 0 ver voltage indication: '3' flashing - 0 vertive CB indication: '3' flashing - 0 vertive Vorting Call indication: '3' flashing - 0 v		7 Warr	ning Steps	1	2	3	4	5	6	7	(1L Wate	
Dimension / Weight Package: 490 X 360 X 180 (mm) / 4.8kg Controller Capacitive Button (separated from the unit) Power Cable 660 mm Controller Cable 660 mm Cookware Diameter min: (0130mm) max: 0240mm Loadable Weight 30 kg Recommendation Buffet, Warmer 90 versol : "U" flashing -0 ver voltage indication: "1" flashing Over voltage indication: "2" (Above 265V) flashing -0 ver voltage indication: "2" (Above 265V) flashing -0 ver voltage indication: "2" (Above 265V) flashing Features & & Functions -0 ver voltage indication: "2" (Above 265V) flashing Unstable power indication: "3" flashing -0 ver voltage indication: "3" flashing -0 ver voltage indication: "3" flashing Defective Working Coll indication: "3" flashing -0 ver totage indication: "3" flashing -0 ver totage indication: "3" flashing Defective Working Coll indication: "3" flashing -0 ver totage indication: "3" flashing -0 ver totage indication: "3" flashing Punctions -0 ver woltage indication: "3" flashing -0 ver totage indication: "3" flashing -0 ver totage indication: "3" flashing Putage -0 ver totage indication: "3" flashing -0 ver totage indication: "3" flashing -0 ver totage indication: "3" flashing -0 ver totage indication: "3" fla			- ·	35 °C	40 °C	50 ℃	60 °C	70°C	3°08	90 °C	using chafer)	
Controller (separated from the unit) Power Cable 660 mm Controller Cable 660 mm Cookware Diameter min: Ø130mm max: Ø240mm Loadable Weight 30 kg Recommendation Buffet, Warmer Bester	\bigcirc	Dimensi	on / Weight									
Cookware Diameter min : Ø130mm max : Ø240mm Loadable Weight 30 Kg Recommendation Buffet, Warmer Ø Safety • No vessel : "U" flashing - Over voltage indication : "1" flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage : "3" (Below 180V) flashing • Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash • Top surface overheated (empty vessel) : "6" (Top surface temperature above 260°C) flashing • Unstable power indication : "9" flashing • Defective Working Coil indication : "9" flashing • Install the product under the table without perforated	an	Cor	ntroller						nit)			
Cookware Diameter max : Ø240mm Loadable Weight 30 kg Recommendation Buffet, Warmer Buffet, Warmer • Over current indication : "1" flashing • Over voltage indication : "1" flashing • Over voltage indication : "1" flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage indication : "2" (Above 265V) flashing • Over voltage : "3" (Below 180V) flashing • Over voltage : "3" (Below 180V) flashing • Over voltage indication : "4" (IGBT heat sink temperature above 85°C) flashing • Over indication : "4" (IGBT heat sink temperature above 85°C) flashing • Unstable power indication : "9" flashing • Defective PCB indication : "9" flashing • Defective PCB indication : "9" flashing • Defective PCB indication : "9" flashing • Defective PCB indication : "9" flashing • Defective PCB indication : "9" flashing • Install the product under the table without perforated • Install the product under the table without perforated		Pow	er Cable		660 mm		Contro	ller Cable		660	mm	
Recommendation Buffet, Warmer Image: Second Seco		Cookwa	re Diameter				Loadab	le Weight	t	30	Kg	
Features - No vessel : "U" flashing - Over current indication : "1" flashing - Over voltage indication : "2" (Above 265V) flashing - Low voltage : "3" (Below 180V) flashing - Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flashing - Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flashing - Top surface temperature above 260°C) flashing : "6" (Top surface temperature above 260°C) flashing : Unstable power indication: "7" flashing - Defective PCB indication : "8" flashing - Defective Working Coil indication : "9" flashing B Under Range - Recognize cookware up to 4cm from top glass - Cognition Area is more wide than other products - Install the product under the table without perforated		Recom	mendation				Buffet,	Warmer				
Features - Over current indication : "1" flashing • Over voltage indication : "2" (Above 265V) flashing • Low voltage : "3" (Below 180V) flashing • Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flashing • Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flashing • Top surface overheated (empty vessel) : "6" (Top surface temperature above 260°C) flashing • Unstable power indication: "7" flashing • Defective PCB indication: "8" flashing • Defective PCB indication : "9" flashing • Defective Working Coil indication : "9" flashing • Cognition Area is more wide than other products • Install the product under the table without perforated				-								
Features - Over voltage indication : "2" (Above 265V) flashing • Low voltage : "3" (Below 180V) flashing • Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash • Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash • Top surface overheated (empty vessel) : "6" (Top surface temperature above 260°C) flashing • Unstable power indication: "7" flashing • Defective PCB indication: "8" flashing • Defective Working Coil indication : "9" flashing • Under Range • Recognize cookware up to 4cm from top glass • Cognition Area is more wide than other products • Install the product under the table without perforated							Anthing					
Features - Low voltage : "3" (Below 180V) flashing & - Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash & - Top surface overheated (empty vessel) : "6" (Top surface temperature above 260°C) flashing - Unstable power indication: "7" flashing - Defective PCB indication: "8" flashing - Defective Working Coil indication : "9" flashing - Defective Working Coil indication : "9" flashing - Recognize cookware up to 4cm from top glass - Cognition Area is more wide than other products - Install the product under the table without perforated												
Features - Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash 8 - Top surface overheated (empty vessel) : "6" (Top surface temperature above 260°C) flashing • Unstable power indication: "7" flashing • Defective PCB indication : "8" flashing • Defective Working Coil indication : "9" flashing • Under Range • Recognize cookware up to 4cm from top glass • Cognition Area is more wide than other products • Install the product under the table without perforated												
& : "6" (Top surface temperature above 260°C) flashing Functions - Unstable power indication: "7" flashing - Defective PCB indication: "8" flashing - - Defective Working Coil indication : "9" flashing - - Defective Working Coil indication : "9" flashing - - Recognize cookware up to 4cm from top glass - - Cognition Area is more wide than other products - - Install the product under the table without perforated -				- Over heated product indication : "4" (IGBT heat sink temperature above 85°C) flash								
Functions - Unstable power indication: "7" flashing - Defective PCB indication: "8" flashing - Defective Working Coil indication : "9" flashing Image: Imag		Fe										
Defective PCB indication : "8" flashing Defective Working Coil indication : "9" flashing Defective Working Coil indication : "9" flashing Duder Range Recognize cookware up to 4cm from top glass Cognition Area is more wide than other products I Under Range I Install the product under the table without perforated		E.u.										
Defective Working Coil indication '9' flashing Under Range Recognize cookware up to 4cm from top glass Cognition Area is more wide than other products Install the product under the table without perforated		Fui	ictions									
Image:								ashing				
Cognition Area is more wide than other products Install the product under the table without perforated				Under Range								
- Install the product under the table without perforated				- Recogr	nize cookwa	are up to ·	4cm from top	glass				
rycar (to be charged in case of user's fleqiliterice)		Wa	arranty	- Install t	 Install the product under the table without perforated 1 year (to be charged in case of user's negligence) 							

