## Unit Bill of Material

Model No.: \_\_WIH400B\_\_ Product Name: \_Commercial Induction Range Rating: \_208V/240V ~60Hz ~2900W/3300W \_\_\_

 Version: \_USA \_\_\_
 Edition: \_\_\_A \_\_\_
 Revised Date: \_\_\_\_2014-7-29 \_\_\_\_
 Page \_\_1\_ of \_2 \_\_\_

Item No.	Part Name	Qty	Material / Model No. / Rating	Color	Manufacturer	Approval & File No.
1	Schott plate	1	274x274		SCHOTT	NR
2	Upper enclosure	1	Stainless steel		Yu An metal products Co.	NR
3	Sensor	1	MJD-103-3365-5		SHANGHAI MINJIE ELECTRONICS CO LTD	E313459
	fuse	1	RYD226E 250V 10A 227℃		NEC SCHOTT COMPONENTS CORP	NR
4	Induction winding plate	1	40*23, 40 circles, 23 conductors		Yalesi Electric Co., Ltd.	NR
5	Main Pcb	1	SZ-L5		Yalesi Electric Co., Ltd.	NR
6	Plastic bracket	1	FR8-6 PP		Polyone Suzhou China	UL E219003
7	Power cord	1	SJTO , 14AWGx3C,1.2m exposed		Kual hua Electric Appliance Co., Ltd.	E254458
	Plug	1	Kh-9947		Kual hua Electric Appliance Co., Ltd.	E254267
	Cord Bushing	1	Pvc/series Fp		Foshan Fangpu pvc Dipping Co Ltd	YDTU2 E185679
8	Lower enclosure	1	Aluminium plate		Yu An metal products Co.	NR
9	Nut	1	Stainless steel		Yu An metal products Co.	NR
10	Coppery screw	1	Stainless Steel		Yu An metal products Co	NR
11	Adjustable rubber feets	1	Rubber		Zhongchao plastic	NR
12	Nut	3	Stainless steel		Yu An metal products Co	NR
13	Spring	1	Stainless steel		Yu An metal products Co	NR
14	Ring	1	Stainless steel		Yu An metal products Co	NR
15	Rubber Feet	1	Rubber		Zhongchao plastic	NR
16	Crew	1	Stainless steel		Yu An metal products Co	NR
17	Fan	1	YHWF-110, DC 18V 0.17A		SHENZHEN TIANXING	FCC RSZ04100851

				BRUSHLESS MOTOR MAKING	
				CO., LTD.	
	FAN BLADE	1	PBT-RG301(E171666)	KINGFA SCI&TECH CO LTD	QMFZ2.E171666
	BRACKET	1	PBT-RG301(E171666)	KINGFA SCI&TECH CO LTD	QMFZ2.E171666
18	Control Panel	1	PC/FR65	SABIC INNOVATIVE PLASTICS	E121562
				USLLC	
19	Transparent Plastic	1	PC/PC-1870B	MIANYANG LONGHUA FILM CO	E254551
				LTD	
20	Control PCB	1	L5-L7B	Yalesi Electric Co., Ltd.	NR

## Remark:

- (1) Item No. & Part Name on BOM must be matching with Item No. & Part Name on Assy Dwg.
- (2) BOM should show each leadwire's spec. and usage (connection between one end to another end).
- (3) Metal parts should be also shown its raw material thickness or diameter.