



No.	名称	part name	Qty	part code	factory no.
01	控制面板组件	Control panel assembly	1	25107740	
02	开关板组件	s.s Switch plate assembly	1	25107745	
03	温度指示灯	Temperature Pilot light	1	25107750	
04	调温开关	Thermostat switch	1	25108640	303006600
05	闹铃开关	Alarm switch	1	25101540	303000792
06	功能开关	Function switch	1	25107735	303007564
07	电源指示灯	Power Pilot light	1	25107750	
08	旋钮	knob	3	60703360	302001920
09	门组件	door assembly (C&L logo)	1	25107755	
10	背板玻璃	inner glass	1	25107760	
11	门板玻璃组件	Out glass assembly	1	25107765	
12	铰链	hinge assy	2	25107730	
13	A01拉手	A01-Handle	1	60703345	
14	烤架	shelf	1	45400085	203000279
15	汤盘烤架	shelf for tray	1	45400090	
16	汤盘	tray	1	25107705	301007773
17	下发热架组件	bottom heating elements assy	1	25107720	
18	炉腔组件	Cavity assy	1	62902125	203000276
19	GB600炉腔灯组件	Lamp assy	1	25107725	303007568
20	上发热架	top heating elements	1	25107715	303007557
21	散热风扇组件	cooling fan assy	1	26000240	
22	BB3000N鼓风机电源线扣	Power cord Protective sleeve	1	60501400	303000677
23	顶盖1	top cover-1	1	62902110	301007770
24	顶盖2	top cover-2	1	62902115	301007771
25	箱体顶板	Wind Chamber Cover	1	62902105	301007766
26	后盖板	rear cover plate	1	62902100	301007769
27	左侧板	left cover plate	1	62902090	301007762
28	门封胶条组件	door seal assy	1	60501405	
29	风扇罩	rear fan cover	1	69411385	301007785
30	底板	bottom plate	1	62902120	301007765
31	门框架组件	door frame assy	1	45400095	301007755
					301007758
32	右侧板	right cover plate	1	62902095	301007761
33	过热保护器	Overheat protection	1	25107710	303007559
34	后风扇组件	rear fan assy	1	26000245	301007787
					101020117

31a 62902260 hinge receivers(right+left)

01	add part code and revise model name(OVFO60-BK change to CLFSB60)	Eason	2017.02.27	01
00	new document	Eason	2017.01.13	00
Index	Modify Description	Modified by:	Date	Mod:

 ELECTRODOMESTICOS S.L.		Name:	Date:	Material:	Model:		
		Drawed:	Eason	2017.01.13	Weight:	OVFO60-BK	
		Checked:		Colour:	N°pieces	Reference:	
		Page:		Destiny:		300000003	
 DIM without tolerance6 >6...30 >30...120 >...120 ±0.1 ±0.2 ±0.3 ±0.5		Scale:	Denomination:				
		CLFSB60(OV-BQCL-1603) Exploded view					

DIM without tolerance
6 >6...30 >30...120 >120
 ±0.1 ±0.2 ±0.3 ±0.5