




BRAND: COOKE & LEWIS	
Reference	Model
	CLCH60SS-C
	CLCH90SS-C
	CLCH70SS
	CLCH60SS-CR1
	CLCH90SS-CR1
	CLCH70SSR1
	CLCH60BK

No.	Part No.	Part Name	Qty.	Remarks
1	15103039	S.steel Tubes-Hood-K7	1	
	25100865	Mattle black Tubes-Hood-K7	1	BK models
2	02893001	150 to 120 Outlet Adapter	1	Same 60700795
3	25400615	Accessories Bag (Include Outlet Tube, Screws, Bracket)-Hood-K7/A	1	
4	62900525	tube bracket-hood-K7	1	
5	60700935	K7/A outlet tube	1	
6	60700945	K7/A Lamp Plastic Panel	1	
7	02800905	Metal filter with unbranded plastic handle-hood-omega 600	2	60_70cm
	02800905	Metal filter with unbranded plastic handle-hood-omega 600	3	90cm
8	02859394	Active carbon filter(optional)-hood-K7/A	2	B&Q code: CARBFILT4
9	25100730	K7/A Motor Group for PB version Without plug-B&Q hood	1	
10	60100015	UK Supply cord 2M w/o plug	1	
11	20110950	Capacitor 2μf TA-T-hood-C hood	1	
12	15106007	Turbine-Hood-K7	1	
13	64900175	K7/A Motor 230V 50Hz	1	
14	20110411	Lamp holder-Hood-P3060	1	
15	25100670	Energy saving lamp 9W 2700K 220V 50Hz (ERP Cert.)	1	
16	60700620	Lamp holder box(single lamp)-hood-C Nomic	1	
17	15100031	5P PB Switch Control Assembly-hood-C glass	1	
18	62900540	Switch bracket-hood-K7	1	

06	Add models CLCH60BK in the drawing	Sam Yan	03-07-15	06
05	Add models CLCH60SS-CR1, CLCH90SS-CR1, CLCH70SSR1 in the drawing	Sam Yan	26-09-14	05
04	Add CLCH70SS in the drawing	Sam Yan	09-11-13	04
03	The ref for turbine change from 60700585 to 15106007	Sam Yan	31-10-13	03
02	Change the ref for carbon filter from 609277 to 02859394	Sam Yan	01-07-13	02
01	Change the ref. for carbon filter to C&L code 609277	Sam Yan	07/06/12	01
00	Creación Documento/New Document	Sam Yan	24/Sep-11	00
Index	Modify Description	Modified by:	Date	Mod:

<div> ELECTRODOMESTICOS S.L.</div>		Name:	Date:	Material:	Model:		
		Drawed:	Sam Yan	24/Sep-11	Weight:	See Note	
		Checked:			Colour:	N°Pieces	Reference:
		Page:			Destiny:	See Note	
<div> Dimensions in mm</div>		<div> DIM without tolerance6 >6...30 >30...120 >...120 ±0.1 ±0.2 ±0.3 ±0.5</div>		Scale:	Denomination:		
				-/-	CLCH60SS-C CR1 CLCH90SS-C CR1 CLCH70SS R1 CLCH60BK(K7A)		