



- A** CL50C 3 PHASE CIRCUIT BOARD
- B** MOTOR REED SWITCH
- C** CABLE 2P+T CL50D DK
- D** MOTOR PULLEY ASSY
- E** FAN
- F** BEARING
- M** MOTOR
- X** CAPACITOR
- Y** RELAY MTRPH46-39

INDEX	REF.	DESIGNATION	
1	39700	COMPLETE LID	
2	39701	VEG PUSHER ASSY	
3	117452	HANDLE PUSHER	
4	39702	PUSHER GUIDE + SHAFT ASSY	
5	39703	PUSHER GUIDE ASSY	
6	100638	CL50 PUSHER GUIDE RING	
7	39704	SHAFT ASSY	
8	118324	CL50D ROUND PUSHER	
9	39705	SHOULDERED RING ASSY	
10	29501	CLINCH CLIP D ASS	
11	102690	GREY SLING PLATE CL50D	
12	39706	BOWL ASSY	
13	39717	PLASTIC MOTOR ENCLOSURE	
14	117579	RUBBER FOOT CL50C	
15	118387	COVER FIXING SCREW	
16	507341	BELT HTD	
17	39707	TRANSMISSION SUPPORT ASSY	
18	105529	DRIVEN PULLEY	
19	510218	PLASTIC SPACER	
20	105531	TRANSMISSION SUPPORT	
21	39708	TRANSMISSION SHAFT ASSY	
22	203068	C-RING STW25	
23	110308	MOTOR SHAFT PIN	
24	203015	BOLT 6X6 K9 L20	
25	510217	BEARING 6004 2RS	
26	203206	C-RING INT 42	
27	501678	MOTOR SEAL 25x42x7	
28	101547	DEFLECTOR	
29	39709	BEARINGS ASSY	
30	29533	PCB SUPPORT ASSEMBLY	
31	117703	PCB LOCKING KEY	
32	29451	CUTTER SAFETY SWITCH	
33	502768	CLAVETTE 4X4X16	
34	507343	STRAIN RELIEF	
35	502170	FLAT GREEN KNOB I	
36	502169	FLAT RED KNOB	

INDEX	REF.	DESIGNATION	
37	403993	2 SWITCHES FRONT PLATE	
38	503268	(Q) Green Knob 2 Speed, CL60D	
39	403989	3 SWITCHES FRONT PLATE	
40	100703	CL50 HINGE PIN	



# CL 50 E

Pricelist in EUR

N°	M	Voltage	A	B	C	D	E	F	X	Y	
24439	3114	220/240/50/1	102481	---	503683	29530	118512	600457	600018	500289	
24440	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	
24441	3114	220/240/50/1	102481	---	504671	29530	118512	600457	600018	500289	
24442	3114	220/240/50/1	102481	---	507029	29530	118512	600457	600018	500289	
24443	3114	220/240/50/1	102481	---	507028	29530	118512	600457	600018	500289	
24445	3172	230/60/1	102481	---	507026	29530	118512	600457	600018	504674	
24444	3115	120/60/1	102481	---	507027	29530	118512	600457	603669	500296	
24446	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
24447	303077	220/60/3	102479	29600	515570	29532	106025	501270	---	---	
24448	303078	380/60/3	102479	29600	515570	29532	106025	501270	---	---	
24449	303232	415/50/3	106250	29600	515570	29532	106025	501270	---	---	
1970	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	



# CL 50 E

Pricelist in EUR

N°	M	Voltage	A	B	C	D	E	F	X	Y	
1971	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	
1972	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	
1973	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	
1974	3114	220/240/50/1	102481	---	507026	29530	118512	600457	600018	500289	
1975	3114	220/240/50/1	102481	---	507029	29530	118512	600457	600018	500289	
1976	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
1977	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
1978	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
1979	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
1980	303080	415/50/3	102479	29600	515570	29532	106025	501270	---	---	
1981	501270	415/50/3	106250	---	29600	515570	29532	106025	---	---	

# CL50E - CL50E Ultra - CL50 Gourmet A

120V/60Hz - 220V/60Hz - 230V/50Hz 1~

SCHEMA ELECTRIQUE

ELECTRIC DIAGRAM

ELEKTRISCHES SCHALTBIKD

**Important**  
**Précautions**  
**Wichtiger Hinweis**

Vérifier que le fil d'adaptation à la tension de votre réseau est correctement positionné .  
Check that the wire which allows the adaptation to the supply voltage is on the right terminal .  
Unbedingt prüfen, ob der Draht zur Anpassung an die Spannung Ihres Stromnetzes korrekt positioniert ist .

