

04/2005

Mod: E65/CP7T

Production code: 65/70 CPE



Diamond
catering equipment

MODULAR

LIST OF SPARE PARTS

code 253.218.00A

ELECTRIC NOODLE COOKER**MOD. 90/40 CPE**

ED. 01-99

ITEM	CODE	MODIFICATION REF	DESCRIPTION	PRICE
1	911.243.00		Bottom cross element ass. 90/40	
2	612.014.00		2" gas H.140 foot assembly	
3	921.000.00		Exterior casing 90/40	
4	911.137.00		Bowl top assembly 90/40-CPE	
5	922.104.00		Front strip of Top base 90/40 FRG 13	
6	611.266.00		1" drain hole filter ass.	
7	611.505.00		Baskets support assembly CP 50A	
8	923.041.00		Stop cock support	
9	678.010.00		Stop cock "CONDOR" Fig.632	
10	631.030.00		Bowl water inlet curve CP	
11	641.040.00		1/2" gas nut for H ₂ O inlet curve	
12	0836.18102.0		Neoprene seal OD 18xDi 10xS ₂	
13	911.175.00		H ₂ O supply manifold ass. 90/40 CPG	
14	0840.20213.0		Asbestos rubber seal D.30x21x3	
15	641.041.00		1/2" gas H5 chromium-plated check nut	
16	911.173.00		H ₂ O supply pipe ass. 90/40 CPG	
17	678.014.00		1" gas ball valve with butterfly	
18	0716.10080.0		Vent M-F AFL331-1"	
19	911.146.00		Discharge manifold ass. CP900	
20	673.000.00		Biconical el. D.18 for cock	
21	911.149.00		Disch. valve control rod ass. CP900	
22	678.012.00		Handle with blue plate	
23	611.265.00		Discharge level manifold ass.	
24	641.036.00		"M" top discharge level fitting CP	
25	0840.30213.0		Asbestos rubber seal D30x21x3	
26	921.157.00		Control panel 90/40 CPE	
27	623.002.00		Control panel fixing bracket	
28	682.003.00		Index plate	
29	250.109.00		"MODULAR" trademark	
30	911.023.00		Rear upstand ass. 90/40	
31	911.020.00		Cover ass. for upstand 90/40	
32	921.159.00		Front panel 90/40 CP	
33	623.107.00		Right door hinge 35 "A"	
34	623.108.00		Left door hinge 35 "A"	
35	622.152.00		Front terminal board protection	
36	623.113.00		Terminal board support	
38	663.018.00		4-pole terminal board PA 44	
39	611.320.00		Mounting earth screws gen./ equip.	
40	661.037.00		Switch Ego 49.44015.702	
41	663.000.00		Green pilot light + tooth	
42	663.027.00		Relief cable strain PG 16-Art.V-Tec 16	

