









BG 2000-S55 (V09)

Code	Code GA	Quant.	Photo	Description	De --- A ---	Remarque
1	537D4009	786121	1	Vanne gaz VK4115V1014		
3	537D3008	786088	1	Ventil.RG148- 1200-3612+pot.+hélice refr.		
4	25760042	784728	1	Câblage brûleur Alfa Sprint S		
5	537D4028	786129	1	Venturi VF051		
6	537D4037	786132	1	Opercule 6,8mm (VF051 G31)		
7	537D5000	786169	1	Câble d'allumage complet BG2000S		
8	537D5027	786181	1	Câble d'ionisation 2008-> (cosse 4.8x0.8)		Lug 4.8x0.8
10	537DX010	786434	1	électrode ioni.pliée pour BG2000 Alfa-Dperf.		
11 old	537DX011	786435	1	électrode simple BG2000-S55		Not for NIT
11	537DX029	786438	1	électrode 215-15-LH dbl ceram.	01-02-15-	Prev: 537DX011
12	537DZ006	786443	1	Rampe C 45/55		
13	537DZ029	786455	1	Rampe NIT D:63 L.313,5mm HM		
14	557A0163	786635	1	Joint électrode double céramique	01-10-12-	Prev: 557A0012
15	557A0026	786570	1	Joint (liège) venturi		
16	557A0098	786597	1	Joint vanne gaz-venturi		
17	5476V016	786541	1	Relais vanne gaz 54768005 + fil terre		
18	2147P263		1	Porte brûleur Alfa Sprint S		
19	42710001		1	Bride droite 1/2 (Grosse) pour vanne gaz		
19	43416022	784847	1	Raccord union mf 1/2 laiton		
20	50423365	784922	1	Regard flamme Furigas 1013436+1014405		



BG 2000-S55 (V09)

Code	Code GA	Quant.	Photo	Description	De --- A ---	Remarque
20	557A0155	786629	1	 Joint kerlane Ø44x28x2	01-10-12-	Prev: 55412000
21	51700106	784999	1	Isolation porte brûleur 236x146x30 Alfa	01-06-18-	Prev: 51401049->51700106
22	51700025	784980	1	 Corde réfractaire D:10mm au mètre		
23	557A0162	786634	1	 Joint électrode ionisation (39x17x0,8)		Prev: 55437034
24	55700026	785284	1	 Joint ventil.BG2000		
25	55700028	785285	1	 Joint rampe BG2000 (Ø107x1mm)		
26	2147P456	785732	1	Porte brûleur gaz Delta Pro 25-45 (V09)	01-07-09-	Delta Pro S V09
27	257F1121		1	Câblage BG2000S Delta Pro 25-45-55	01-07-09-	Delta Pro S V09
28	51700102	784995	1	 Isolation porte BG2000 Delta Pro-HM	01-10-12-	Delta Pro S V09