



BURNERS – MINOR 4 / MINOR 8 / MINOR 12

Pos.	Code	Description	MINOR 4	MINOR 8	MINOR 12
1	4031.197	Oil pump Danfoss	•	•	•
1.1	4031.094	Oil filter pump	•	•	•
2	4031.019	Coil spool Danfoss	•	•	•
3	4031.195	Oil valve Danfoss	•	•	•
4	4031.003	Coupling	•	•	•
5	4031.234	Nipple	•	•	•
6	S/R	Connection 90 dgr	•	•	
	S/R	Connection 90 dgr			•
7	4031.071	Oil filter	•	•	•
8	4031.233	Motor 100W	•	•	
	4031.254	Motor 130W			•
10	4031.218	Capacitor 4µF	•	•	•
11	4031.209	Fan 124x60	•	•	•
12	4031.098	Ignition transformer	•	•	•
14	S/R	Control box plate	•	•	•
	S/R	Cover aluminium	•	•	
13	4031.754	Cover plastic			•
15	4031.280	Fan housing	•	•	•
16	4031.213	Air dramper	•	•	•
17	4031.232	Air conveyor	•	•	
	S/R	Air conveyor			•
18	S/R	Air dramper screw	•	•	•
	S/R	Cover air inlet	•	•	
19	S/R	Cover air inlet			•
20	4031.010	Control box base	•	•	•
21	4031.005	Control box	•	•	•
22	4031.090	Photoresistor	•	•	•
24	4031.312	Protection box	•	•	•
25	S/R	Gasket	•	•	•
28	4031.200	Cables	•	•	•
	4031.247	Blast tube Ø102	•		
29	4031.217	Blast tube Ø88,9		•	
	S/R	Blast tube Ø88,9			•
30	4031.208	Electrode	•	•	
	4031.338	Electrode cupple			•
	N/A	Firing head Minor 4	•		
31	N/A	Firing head Minor 8		•	
	N/A	Firing head Minor 12			•
	4031.235	Nozzle holder Minor 4	•		
32	4031.236	Nozzle holder Minor 8		•	
	S/R	Nozzle holder Minor 12			•
	4031.226	Diffuser Ø80	•		
33	4031.277	Diffuser Ø74		•	
	S/R	Diffuser Ø70			•
34	4031.238	Rear disc	•		
34	S/R	Antidisturb filter	•	•	•
	4031.032	Nozzle 0,65 GPH 60°S (BF30)	•		
35	4031.034	Nozzle 1,25 GPH 60°S (BF60)		•	
	4031.591	Nozzle 1,75 GPH 60°S (GREEN 70 / BV300)		•	
	4111.134	Nozzle 2,00 GHP 60°S (BG100 / BV360)			•
	4031.239	Rod L=176	•		
36	4031.240	Rod L=192		•	
	4031.259	Rod L=200			•
37	4031.123	Index	•	•	•
38	4031.211	Screw	•	•	•
39	S/R	Cable with connector	•	•	•
	4031.210	Complete oil burner MINOR 4 (BF30)	•		
	4031.220	Complete oil burner MINOR 8 (GREEN 70 / BV300 / BF60)		•	
	4031.281	Complete oil burner MINOR 12 (BG100 / BV360)			•

S/R – Parts available by special request only

N/A – Parts not available