





560073200M01P00

Page	Pos	Code	Description
001		544538000	PROBE PROTECTION FOR BM 60T
001		541063100	TANK DRAIN FILTER BS-4EM/CPM
001		541197300	UPPER PLATE BMT-64G
001		533010100	3/4 D. 18 PIPE UNION
001		533010200	BICONE 18S
001		533009600	DRAIN COCK HANDLE
001		531000100	DRAIN COCK 3/4"
001		536000300	FIXED GRIP D.15*25*M6
001		544508100	LHD SIDE OF 60T APPLIANCES
001		531056800	BURNER TUB.04,5 KW BMT 60T
001		541191400	CONTROL PANEL 607090 BMT-64G
001		544120300	DRAIN PIPE 22 FOR COCK 3/4"G
001		544508000	RHD SIDE OF 60T APPLIANCES
001		533010500	LEG M10*25 D.40
002		533018400	THREADED FITTING
002		533006700	NOTCHED WASHER D.14
002		536005100	GRAPHITE §07,4 GASKET
002		533042200	SPACER FOR GRID HOLDER
002		533011500	PILOT BURNER 2 FLAMES 220
002		533045700	THERMOCOUPLE M9*1 500
002		533010400	BICONE D.6
002		533018500	FITTING FOR BICONE D.6 M10*1
002		533085200	SPACER FOR PILOT PLUG
002		537008300	ROUND PLUG §2,4- LONG ELECTRODE
002		533018600	PLUG FITTING
002		547003200	HIGH-VOLTAGE CABLE TUBE.§2 L=500
002		533053300	THERMOCOUPLE EXTENSION M9*1
002		533039100	BICONE §6
002		533139300	BURNISH HEADLESS SCREW M05*05 PCEI
002		539018900	INDEX FOR KNOB W/RED SIGN
002		536034700	KNOB §77 4P. §08*6,5 F§30
002		539054200	STAMP Ø20,5 CR."L" LOTUS R.
002		539060700	RED STICKING DISK 72 (030,090°
002		533139200	SHORT PIVOT FOR BRASS KNOB
002		531025101	EUROSIT VALVE BM 30-100°C
002		533009400	BICONE 10S
002		533009500	NIPPLE FOR BICONE 10S
002		533053600	EUROSIT VALVE PLUG
002		533017900	BICONE D.12
002		533018000	ELBOW FOR BICONE D.12 3/8 RS L20
002		533010900	NUT M14*1 H.4
002		533052301	JOINT FOR NOZZLE HOLDER
002		533039300	BICONE §10
002		533010800	TUBE NUT D.10 M16*1,5
002		537002800	PIEZOELECTRIC IGNITION M18 WITH NUT
002		533093900	FITTING GAS ENTRY 1/2G 2OUT 3/8G
002		533020800	NOZZLE 0160-FLUSS. (25
002		533020300	NOZZLE 0160 (NATURAL GAS) 1-2 (41
002		533033000	NOZZLE §075 CH12X30,0
002		533109400	NOZZLE CH12X30,0 Ø065
002		533031201	NOZZLE D.I 110 G20

Page	Pos	Code	Description
002		533031300	NOZZLE §120 CH12*30,0