



**GASTROPARTS**

# SIT

**[EN]** Cooking

**[DE]** Kochtechnik

**[ES]** Cocción

**[FR]** Cuisson

**[IT]** Cottura

**[PL]** Obróbka termiczna

**[RU]** Термическая обработка

✉ [gastroparts@gastroparts.com](mailto:gastroparts@gastroparts.com)

☎ tel. +48 56 657 00 66

📘 [fb.com/gastroparts.global](https://fb.com/gastroparts.global)

**GASTROPARTS.COM**



## SIT Ignition Parts

Page 3



## SIT Pilot burners (100 Series)

Page 4



## SIT Pilot burners (140, 145, 150, 160, 190, 9000 Series), Assortment Cases

Page 6



## SIT Thermocouples, Assortment Cases

Page 12



## SIT Gas Ignition Modules, Pressure Switches

Page 16



## MINISIT Controllers

Page 17



## EUROSIT Controllers

Page 22



## ELETTROSIT, NOVASIT, SIGMA, TANDEM Valves

Page 24





## Gas Valves (Universal), magnetos


Page 30




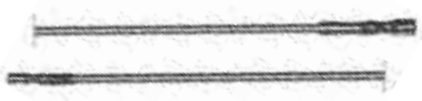
# SIT Ignition Parts

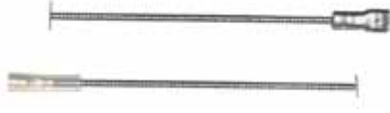
	Fig.	Part No.	Description	Part No. SIT
	1	100005	Piezo igniter ø 22mm	0073952
	2	100006	Piezo igniter ø 14mm	0073953
	3	100013	Piezo igniter ø 22mm	0073960
4	100009	Piezo igniter ø 18mm	G6067006	

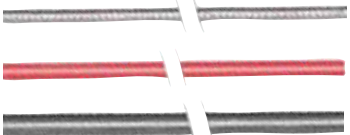
	Part No.	Description	Part No. SIT
	107210	Piezo igniter ø 22mm	0073005


	Part No.	Description	Part No. SIT
	106962	Piezo igniter Minisit	0073006


	Part No.	Description	Part No. SIT
	101358	Piezo igniter Eurosit	0073954


	Part No.	Description	Part No. SIT
	100016	Ignition cable 900mm ø 2.4mm/ø 2.4mm	0028515
	102180	Ignition cable 1200mm ø 2.4mm/ø 2.4mm	0028512
	100018	Ignition cable 600mm ø 2.4mm/ø 4mm	0028521
100176	Ignition cable 1000mm ø 2.4mm/ø 4mm	0028513	

	Part No.	Description	Part No. SIT
	100025	Ignition cable 600mm Faston 6.3mm/ø 4mm	0028399
100026	Ignition cable 1000mm Faston 6.3mm/ø 4mm	0028398	

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100027	5m	Ignition cable glass fibre ø 3mm	
	2	100120	5m	Ignition cable silicone ø 3.5mm	
3	100028	5m	Ignition cable silicone ø6mm		

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100112	20 pcs.	Faston ø 2mm 0.25-1.0mm <sup>2</sup> CuZn gal Sn	
	2	100023	20 pcs.	Faston ø 2,4mm 0.5-1.5mm <sup>2</sup> CuZn	
	3	100024	20 pcs.	Faston ø 4mm 0.25-1.5mm <sup>2</sup> CuZn	
4	550923	20 pcs.	Faston ø 6mm 0.5-1.5mm <sup>2</sup> CuZn		

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100021	20 pcs.	Faston 2.8x0.8mm 0.5-1.0mm <sup>2</sup> CuZn	
	2	100022	20 pcs.	Faston 6.3x0.8mm 1.0-2.5mm <sup>2</sup> CuZn	
3	550945	20 pcs.	Ring terminal 4mm 0.5-1.0mm <sup>2</sup> CuZn		

	Part No.	Qty.	Description	Part No. SIT
	100029	5m	Shrinkage tube 4.8-2.4mm	
100035	5m	Shrinkage tube 6.3-3.2mm		

# SIT Pilot burners (100 Series)

	Fig.	Part No.	Description	Part No. SIT
	1	106901	Pilot burner SIT 100 Series one flame 0.2mm	0100013
	2	106902	Pilot burner SIT 100 Series two flame 0.2mm	0100020
	3	106903	Pilot burner SIT 100 Series three flame 0.2mm	0100025
	3	106908	Pilot burner SIT 100 Series three flame 0.35mm	0190015

	Fig.	Part No.	Description	Part No. SIT
	1	106904	Pilot burner SIT 100 Series one flame 0.2mm	G1801132
	2	106905	Pilot burner SIT 100 Series two flame 0.2mm	
	3	106906	Pilot burner SIT 100 Series three flame 0.2mm	0100001
	3	106907	Pilot burner SIT 100 Series three flame 0.35mm	0100004
	3	107225	Pilot burner SIT 100 Series three flame 0.4mm	

	Fig.	Part No.	Description	Part No. SIT
	1	100858	Pilot burner with body SIT 100 Series two flame 0.2mm	
	2	100145	Pilot burner with body SIT 100 Series two flame 0.2mm	
	3	100187	Pilot burner with body SIT 100 Series two flame 0.25mm	

	Fig.	Part No.	Description	Part No. SIT
	1	107160	Deflector SIT one flame	0975015
	2	107161	Deflector SIT two flame	0975016
	3	107162	Deflector SIT three flame	0975004

	Fig.	Part No.	Description	Part No. SIT
	1	100837	Deflector three flame H 24mm L 48mm	
	2	100836	Deflector three flame H 30mm L 48mm	
	3	100835	Deflector three flame H 35mm L 48mm	

	Fig.	Part No.	Description	Part No. SIT
	1	102664	Deflector three flame H 29mm L 40mm	
	2	102663	Deflector three flame H 29mm L 64mm	

	Fig.	Part No.	Description	Part No. SIT
	1	102816	Deflector three flame H 25mm L 64mm	
	2	102665	Deflector three flame H 28mm L 87mm	

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100832	1 pc.	Deflector one flame	
	2	107166	1 pc.	Pilot deflector	0976001
	2	107211	5 pcs.	Pilot deflector	0976001
	3	100885	1 pc.	Pilot aeration regulator	0912001
	3	102685	5 pcs.	Pilot aeration regulator	0912001

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	107701	1 pc.	Pilot body SIT 100 Series ø 0.2mm	0901401
	1	107700	1 pc.	Pilot body SIT 100 Series ø 0.25mm	0901210
	1	107702	1 pc.	Pilot body SIT 100 Series ø 0.35mm	0901404
	1	100880	1 pc.	Pilot body SIT 100 Series ø 0.4mm	0901405
	2	100917	1 pc.	Aluminium seal	G6034003
	2	102717	5 pcs.	Aluminium seal	G6034003
	3	100918	1 pc.	Screw	G6040005
	4	100916	1 pc.	Spring	G6030008
	4	102716	5 pcs.	Spring	G6030008

	Fig.	Part No.	Description	Part No. SIT
	1	100893	Two-position bracket	0978021
	2	100894	Two-position bracket clamp	0978009
	3	100886	Two-position bracket	0978003
	4	100887	Three-position bracket clamp	0978004
5	100888	Screw for bracket	0953007	

	Fig.	Part No.	Description	Part No. SIT
	1	100854	Two-position bracket complete	
2	100855	Three-position bracket complete		

	Fig.	Part No.	Description	Part No. SIT
	1	100706	Spark electrode round M4	0915036 0915044
	2	100708	Spark electrode square M4	G6058011
3	100707	Spark electrode round ø 2.4mm	0915037	

	Fig.	Part No.	Description	Part No. SIT
	1	107003	Pilot burner SIT 100 Series one flame 0.2mm	0190061
2	107103	Pilot burner SIT 100 Series one flame 0.2mm	0190025	

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	107136	1 pc.	Pilot burner SIT series 190. 0.2mm	0190102
	2	100804	1 pc.	seal	0948058
	3	100833	1 pc.	Deflector three flame	0975054
3	102633	5 pcs.	Deflector three flame	0975054	


	Part No.	Qty.	Description	Part No. SIT
	100245	1 pc.	Pilot jet SIT ø 0.2mm	0977030
	102545	5 pcs.	Pilot jet SIT ø 0.2mm	0977030
	107171	1 pc.	Pilot jet SIT ø 0.25mm	0977051
	100246	1 pc.	Pilot jet SIT ø 0.35mm	0977031
	102546	5 pcs.	Pilot jet SIT ø 0.35mm	0977031
	102972	1 pc.	Pilot jet SIT ø 0.4mm	0977032
102973	1 pc.	Pilot jet SIT ø 0.45mm	0977033	


	Fig.	Part No.	Description	Part No. SIT
	1	107139	Pilot burner SIT 100 Series one flame 0.2mm	G1807122
2	107140	Pilot burner SIT 100 Series three flame 0.2mm	G1807332	


	Part No.	Description	Part No. SIT
	107180	Pilot body SIT 100 Series ø 0.2mm	G3001021


	Fig.	Part No.	Description	Part No. SIT
	1	107141	Pilot burner SIT 100 Series one flame 0.35mm	GK803MBM
2	106733	Pilot fixing plate, suitable for MBM		


	Part No.	Qty.	Description	Part No. SIT
	107167	1 pc.	Pilot jet M4x0.75 SIT ø 0.21mm	G6057036
	107212	5 pcs.	Pilot jet M4x0.75 SIT ø 0.21mm	G6057036
	107168	1 c.	Pilot jet M4x0.75 SIT ø 0.35mm	G6057035
107213	5 pcs.	Pilot jet M4x0.75 SIT ø 0.35mm	G6057035	


	Part No.	Description	Part No. SIT
	107137	Pilot burner SIT series 190 one flame 0.21mm	0190901
	107138	Pilot burner SIT series 190 one flame 0.35mm	0190904

	Part No.	Qty.	Description	Part No. SIT
	100247	1 pc.	Pilot jet SIT ø 0.21mm	0977151
	102547	5 pcs.	Pilot jet SIT ø 0.21mm	0977151
	100248	1 pc.	Pilot jet SIT ø 0.35mm	0977163
	102548	5 pcs.	Pilot jet SIT ø 0.35mm	0977163


	Part No.	Description	Part No. SIT
	101342	Pilot protection, suitable for Electrolux	


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100904	1 pc.	Tubing nut & olive ø 4mm	0958030
	1	102504	5 pcs.	Tubing nut & olive ø 4mm	0958030
	2	100905	1 pc.	Tubing nut & olive ø 6mm	0958031
	2	102505	5 pcs.	Tubing nut & olive ø 6mm	0958031
	2	102602	1 pc.	Tubing nut & olive ø 1/4"	0958032
	3	100907	1 pc.	Thermocouple nut M10x1	0974036
	102907	5 pcs.	Thermocouple nut M10x1	0974036	


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	101284	1 pc.	Olive ø 4mm	
	1	102584	10 pcs.	Olive ø 4mm	
	2	100908	1 pc.	Tubing nut M10x1 ø 4mm	0958013
	2	102508	5 pcs.	Tubing nut M10x1 ø 4mm	0958013
	3	101286	1 pc.	Olive ø 6mm	0957015
	3	102586	10 pcs.	Olive ø 6mm	0957015
	4	100909	1 pc.	Tubing nut M10x1 ø 6mm	0958011
	4	102509	5 pcs.	Tubing nut M10x1 ø 6mm	0958011

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube ø 4mm	
	2	102111	3m	Copper tube ø 6mm	


## SIT Pilot burners (140, 145, 150 Series)


	Fig.	Part No.	Description	Part No. SIT
	1	102450	Pilot burner SIT series 150 one flame	0150082
	2	107232	Pilot burner SIT series 150 two flame	0150085


	Fig.	Part No.	Description	Part No. SIT
	1	107131	Pilot burner SIT series 140 one flame	0140018
	2	102831	Pilot burner SIT series 140 two flame	0140024

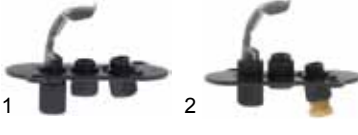
	Fig.	Part No.	Description	Part No. SIT
	1	107135	Pilot burner SIT series 150 one flame	0150073
	2	100094	Pilot burner SIT series 140 one flame	0140102
	3	100182	Pilot protection, suitable for Electrolux	





	Fig.	Part No.	Description	Part No. SIT
	1	106942	Pilot burner SIT series 150 one flame	0150086
	2	106943	Pilot burner SIT series 140 one flame	0140028


	Fig.	Part No.	Description	Part No. SIT
	1	107132	Pilot burner SIT series 140 two flame	0140020
	2	107133	Pilot burner SIT series 140 one flame	0140026


	Fig.	Part No.	Description	Part No. SIT
	1	106616	Elbow tube connection for pilot, suitable for Baron	
	2	102763	Extension for pilot, suitable for Baron	

	Fig.	Part No.	Description	Part No. SIT
	1	107113	Pilot burner SIT series 140 one flame	0140001
	2	107114	Pilot burner SIT series 140 two flame	0140015

	Fig.	Part No.	Description	Part No. SIT
	1	107214	Pilot burner SIT series 145 two flame DX	0145010
	2	107215	Pilot burner SIT series 145 two flame SX	0145007

	Fig.	Part No.	Description	Part No. SIT
	1	107254	Pilot burner SIT series 145 two flame SX	0145002
	2	106709	Pilot burner SIT series 145 two flame SX	0145028

	Fig.	Part No.	Description	Part No. SIT
	1	100170	Pilot burner SIT series 150 one flame	0150064
	2	107134	Pilot burner SIT series 140 one flame	0140104

	Fig.	Part No.	Description	Part No. SIT
	1	100074	Pilot burner SIT series 140 one flame, suitable for Olis	
	2	105296	Pilot protection, suitable for Olis	
3	101930	Pilot burner SIT series 140 one flame, suitable for Baron		


	Part No.	Qty.	Description	Part No. SIT
	100204	1 pc.	Pilot jet SIT 140 (FG) 14 ø 0. 18/0.20mm	0977115
	102604	5 pcs.	Pilot jet SIT 140/145 (FG) 14 ø 0. 18/0.20mm	0977115
	100207	1 pc.	Pilot jet SIT 140/145 (EG) 27 ø 0.40/0.38mm	0977113
	102607	5 pcs.	Pilot jet SIT 140/145 (EG) 27 ø 0.40/0.38mm	0977113
	107286	1 pc.	Pilot jet SIT 145 (EG) 30 ø 0.60/0.40mm	0977144
	100205	1 pc.	Pilot jet SIT 150 (FG) 19 ø 0.23/0.26mm	0977092
	102605	5 pcs.	Pilot jet SIT 150 (FG) 19 ø 0.23/0.26mm	0977092
	100765	1 pc.	Pilot jet SIT 150 (FG) 20 ø 0.35mm	0977106
	102799	5 pcs.	Pilot jet SIT 150 (FG) 20 ø 0.35mm	0977106
	100216	1 pc.	Pilot jet SIT 150 (EG) 38 ø 0.45mm	0977047
	102516	5 pcs.	Pilot jet SIT 150 (EG) 38 ø 0.45mm	0977047
	100206	1 pc.	Pilot jet SIT 150 (EG) 36 ø 0.60/0.55mm	0977091
	102606	5 pcs.	Pilot jet SIT 150 (EG) 36 ø 0.60/0.55mm	0977091
	106761	1 pc.	Pilot jet SIT 145/150 (EG) 37 ø 0.60/0.55mm	0977132

Fig.	Part No.	Qty.	Description	Part No. SIT
1	100897	1 pc.	Olive $\varnothing$ 4mm	0957009
1	106737	5 pcs.	Olive $\varnothing$ 4mm	0957009
2	100908	1 pc.	Tubing nut M10x1 $\varnothing$ 4mm	0958013
2	102508	5 pcs.	Tubing nut M10x1 $\varnothing$ 4mm	0958013
3	100898	1 pc.	Olive $\varnothing$ 6mm	0957010
3	106738	5 pcs.	Olive $\varnothing$ 6mm	0957010
4	100909	1 pc.	Tubing nut M10x1 $\varnothing$ 6mm	0958011
4	102509	5 pcs.	Tubing nut M10x1 $\varnothing$ 6mm	0958011

Fig.	Part No.	Qty.	Description	Part No. SIT
1	102110	3m	Copper tube $\varnothing$ 4mm	
2	102111	3m	Copper tube $\varnothing$ 6mm	

Fig.	Part No.	Qty.	Description	Part No. SIT
1	100906	1 pc.	Nut for fixing spark electrode M10x1	0974037
1	102506	5 pcs.	Nut for fixing spark electrode M10x1	0974037
2	100907	1 pc.	Thermocouple nut M10x1	0974036
2	102507	5 pcs.	Thermocouple nut M10x1	0974036
3	100701	1 pc.	Spark electrode round M4	0915035

Fig.	Part No.	Description	Part No. SIT
1	100801	seal	0948060
2	100803	seal	0948050
3	100804	seal	0948058

## SIT Pilot burners (160 Series)

Fig.	Part No.	Description	Part No. SIT
1	100049	Pilot burner SIT series 160 two flame	0160046
2	102849	Pilot burner SIT series 160 two flame	0160052
3	101898	Pilot burner SIT series 160 three flame	0160501

Fig.	Part No.	Description	Part No. SIT
1	100053	Pilot burner SIT series 160 two flame DX	0160012
2	100054	Pilot burner SIT series 160 two flame SX	0160022


Fig.	Part No.	Description	Part No. SIT
1	100109	Pilot burner SIT series 160 one flame	0160002
2	100056	Pilot burner SIT series 160 three flame	0160032

Fig.	Part No.	Description	Part No. SIT
1	100055	Pilot burner SIT series 160 two flame	0160101
2	100872	Pilot burner SIT series 160 three flame with jet $\varnothing$ 0.51mm	0160005

Fig.	Part No.	Description	Part No. SIT
1	100052	Pilot burner SIT series 160 two flame	0160103
2	100105	Pilot burner SIT series 160 three flame	0160042

Fig.	Part No.	Description	Part No. SIT
1	102946	Pilot burner SIT series 160 three flame	0160075
2	106243	Pilot burner SIT series 160 two flame with jet $\varnothing$ 0.41mm	0160105



	Part No.	Description	Part No. SIT
	107649	Pilot jet SIT ø 0 20mm	0977156
	107172	Pilot jet SIT ø 0 25mm	0977123
	107650	Pilot jet SIT ø 0.30mm	0977122
	107173	Pilot jet SIT ø 0.35mm	0977125
	107174	Pilot jet SIT ø 0.41mm	0977118
	102686	Pilot jet SIT ø 0.45mm	
	107175	Pilot jet SIT ø 0.51mm	0977119
	106867	Pilot jet SIT ø 0.80mm	



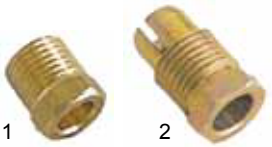

	Fig.	Part No.	Description	Part No. SIT
	1	100701	Spark electrode round M4	0915035
	2	100801	seal	0948060


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100870	1 pc.	Olive ø 4mm	0957014
	1	106735	5 pcs.	Olive ø 4mm	0957014
	2	100908	1 pc.	Tubing nut M10x1 ø 4mm	0958013
	2	102508	5 pcs.	Tubing nut M10x1 ø 4mm	0958013
	3	101857	1 pc.	Olive ø 6mm	0957015
	3	106736	5 pcs.	Olive ø 6mm	0957015
	4	100909	1 pc.	Tubing nut M10x1 ø 6mm	0958011
	4	102509	5 pcs.	Tubing nut M10x1 ø 6mm	0958011

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube ø 4mm	
	2	102111	3m	Copper tube ø 6mm	

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100906	1 pc.	Nut for fixing spark electrode M10x1	0974037
	1	102506	5 pcs.	Nut for fixing spark electrode M10x1	0974037
	2	100907	1 pc.	Thermocouple nut M10x1	0974036
	2	102507	5 pcs.	Thermocouple nut M10x1	0974036

## SIT Pilot burners (190 Series)

	Fig.	Part No.	Description	Part No. SIT
	1	100110	Pilot burner SIT series 190 three flame	0190603
	2	107216	Pilot burner SIT series 190 three flame	0190613
	3	100701	Spark electrode round M4	0915035

	Fig.	Part No.	Description	Part No. SIT
	1	102116	Thermopile mV 600mm, connection Pilot burner 7/16" UNF, connection valve twin lead	0940002
	1	106670	Thermopile mV 850mm, connection Pilot burner 7/16" UNF, connection valve twin lead	0940003
	2	580035	Thermopile mV 850mm, connection Pilot burner 7/16" UNF, connection valve 3/8" UNF	


	Fig.	Part No.	Description	Part No. SIT
	1	107649	Pilot jet SIT ø 0.20mm	0977156
	1	107172	Pilot jet SIT ø 0.25mm	0977123
	1	107650	Pilot jet SIT ø 0.30mm	0977122
	1	107173	Pilot jet SIT ø 0.35mm	0977125
	1	107174	Pilot jet SIT ø 0.41mm	0977118
	1	102686	Pilot jet SIT ø 0.45mm	
	1	107175	Pilot jet SIT ø 0.51mm	0977119
	1	106867	Pilot jet SIT ø 0.80mm	
	2	107255	Pilot jet steel SIT ø 0.51mm	0977159

Fig.	Part No.	Qty.	Description	Part No. SIT
1	100870	1 pc.	Olive ø 4mm	0957014
1	106735	5 pcs.	Olive ø 4mm	0957014
2	100908	1 pc.	Tubing nut M10x1 ø 4mm	0958013
2	102508	5 pcs.	Tubing nut M10x1 ø 4mm	0958013
3	101857	1 pc.	Olive ø 6mm	0957015
3	106736	5 pcs.	Olive ø 6mm	0957015
4	100909	1 pc.	Tubing nut M10x1 ø 6mm	0958011
4	102509	5 pcs.	Tubing nut M10x1 ø 6mm	0958011

Fig.	Part No.	Qty.	Description	Part No. SIT
1	102110	3m	Copper tube ø 4mm	
2	102111	3m	Copper tube ø 6mm	

Fig.	Part No.	Qty.	Description	Part No. SIT
1	100906	1 pc.	Nut for fixing spark electrode M10x1	0974037
1	102506	5 pcs.	Nut for fixing spark electrode M10x1	0974037
2	100907	1 c.	Thermocouple nut M10x1	0974036
2	102507	5 pcs.	Thermocouple nut M10x1	0974036

## SIT Pilot burners (9000 Series)

Fig.	Part No.	Description	Part No. SIT
1	106389	Pilot burner SIT series 9000 two flame	8400.9003.000
2	106926	Pilot burner SIT series 9000 two flame	8400.9212.000

Fig.	Part No.	Description	Part No. SIT
1	106927	Pilot burner SIT series 9000 two flame	8400.9203.000
2	107217	Pilot burner SIT series 9000 two flame	8400.9202.000

Fig.	Part No.	Qty.	Description	Part No. SIT
1	106967	1 pc.	Thermocouple nut M8x1 / M10x1	
2	560128	20 pcs.	Toothed washer ø 8.3mm inox	
3	102067	1 pc.	Nut M8x1	0992014
3	102500	10 pcs.	Nut M8x1	0992014

Part No.	Description	Part No. SIT
107218	Pilot jet SIT ø 0.22mm	7400.9000.400
107219	Pilot jet SIT ø 0.33mm	7400.9000.300

Fig.	Part No.	Qty.	Description	Part No. SIT
1	100904	1 pc.	Tubing nut & olive ø 4mm	0958030
1	102504	5 pcs.	Tubing nut & olive ø 4mm	0958030
2	100905	1 pc.	Tubing nut & olive ø 6mm	0958031
2	102505	5 pcs.	Tubing nut & olive ø 6mm	0958031
2	101602	1 pc.	Tubing nut & olive ø 1/4"	0958032

Fig.	Part No.	Qty.	Description	Part No. SIT
1	102110	3m	Copper tube ø 4mm	
2	102111	3m	Copper tube ø 6mm	

## Assortment Cases (SIT Pilot burners)

Part no. 403501



SIT Pilot burners  
(100 Series)

Part No.	Description	Part No. SIT	Qty.	Page
107701	Pilot body SIT 100 Series ø 0.2mm	0901401	5 pcs.	4
107700	Pilot body SIT 100 Series ø 0.25mm	0901210	5 pcs.	4
107702	Pilot body SIT 100 Series ø 0.35mm	0901404	5 pcs.	4
107160	Deflector SIT one flame	0975015	10 pcs.	4
100832	Deflector one flame		2 pcs.	4
107166	Pilot deflector	0976001	10 pcs.	4
107161	Deflector SIT two flame	0975016	5 pcs.	4
107162	Deflector SIT three flame	0975004	10 pcs.	4
102685	Pilot aeration regulator pack (5 piece)	0912001	2 pcs.	4
100854	Two-position bracket complete		5 pcs.	5
100855	Three position bracket complete		5 pcs.	5
106833	Spark electrode round M4	0915036	5 pcs.	5
102504	Tubing nut & olive ø 4mm pack (5 piece)	0958030	1 pc.	6
102505	Tubing nut & olive ø 6mm pack (5 piece)	0958031	1 pc.	6
102717	Aluminium seal pack(5 piece)	G6034003	1 pc.	4
100918	Screw	G6040005	5 pcs.	4
107137	Pilot burner SIT series 190 one flame ø 0.21mm	0190901	1 pc.	6
107003	Pilot burner SIT 100 Series one flame 0.2mm	0190061	1 pc.	5
107103	Pilot burner SIT 100 Series one flame 0.2mm	0190025	1 pc.	5
107167	Pilot jet M4x0.75 SIT ø 0.21mm	G6057036	2 pcs.	5
107168	Pilot jet M4x0.75 SIT ø 0.35mm	G6057035	2 pcs.	5
100247	Pilot jet SIT ø 0.21mm	0977151	2 pcs.	6
100248	Pilot jet SIT ø 0.35mm	0977163	2 pcs.	6
102545	Pilot jet SIT ø 0.2mm pack (5 piece)	0977030	1 pc.	5
107171	Pilot jet SIT ø 0.25mm	0977051	2 pcs.	5
102546	Pilot jet SIT ø 0.35mm pack (5 piece)	0977031	1 pc.	5
102972	Pilot jet SIT ø 0.4mm	0977032	2 pcs.	5
102973	Pilot jet SIT ø 0.45mm	0977033	2 pcs.	5

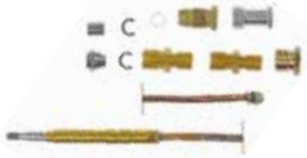
Part no. 403502





SIT Pilot burners  
(140/150 Series)


Part No.	Description	Part No. SIT	Qty.	Page
107133	Pilot burner SIT series 140 one flame	0140026	2 pcs.	7
106943	Pilot burner SIT series 140 one flame	0140028	2 pcs.	7
106942	Pilot burner SIT series 150 one flame	0150086	2 pcs.	7
107132	Pilot burner SIT series 140 two flame	0140020	2 pcs.	7
100170	Pilot burner SIT series 150 one flame	0150064	2 pcs.	7
107113	Pilot burner SIT series 140 one flame	0140001	1 pc.	7
107114	Pilot burner SIT series 140 two flame	0140015	2 pcs.	7
107134	Pilot burner SIT series 140 one flame	0140104	2 pcs.	7
107131	Pilot burner SIT series 140 one flame	0140018	2 pcs.	6
107135	Pilot burner SIT series 150 one flame	0150073	2 pcs.	6
102450	Pilot burner SIT series 150 one flame	0150082	2 pcs.	6
100094	Pilot burner SIT series 140 one flame	0140102	2 pcs.	6
100801	seal	0948060	4 pcs.	8
100803	seal	0948050	4 pcs.	8
100701	Spark electrode round M4	0915035	4 pcs.	8
102506	Nut for fixing spark electrode M10x1 pack (5 piece)	0974037	1 pc.	8
102507	Thermocouple nut M10x1 pack (5 piece)	0974036	1 pc.	8
102508	Tubing nut M10x1 ø 4mm pack (5 piece)	0958013	1 pc.	8
102509	Tubing nut M10x1 ø 6mm pack (5 piece)	0958011	1 pc.	8
106737	Olive ø 4mm pack (5 piece)	0957009	1 pc.	8
106738	Olive ø 6mm pack (5 piece)	0957010	1 pc.	8
100204	Pilot jet SIT 140 (LPG) 14 ø0.18/0.20mm	0977115	2 pcs.	7
100205	Pilot jet SIT 150 (LPG) 19 ø0.23/0.26mm	0977092	2 pcs.	7
100765	Pilot jet SIT 150 (LPG) 20 ø0.35mm	0977106	2 pcs.	7
100207	Pilot jet SIT 140/145 (Natural gas)27 ø0.40/0.38mm	0977113	2 pcs.	7
100206	Pilot jet SIT 150 (Natural gas)36 ø0.60/0.55mm	0977091	2 pcs.	7
100216	Pilot jet SIT 145/150 (Natural gas)37 ø0.60/0.55mm	0977132	2 pcs.	7


# SIT Thermocouples


	Part No.	Description	Part No. SIT
	107647	SIT thermocouple kit 900mm (11 piece)	0208002
	107648	SIT thermocouple kit 1200mm composed of (11 piece)	0208004


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	107646	1 pc.	Thermocouple 1000mm M9x1	0200402
	2	102067	1 pc.	Nut M8x1	0992014
	2	102500	10 pcs.	Nut M8x1	0992014

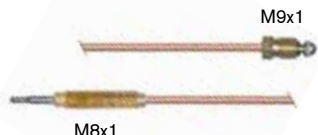
	Part No.	Description	Part No. SIT
	107600	Thermocouple 320mm ø 6.0 (6.5) mm M8x1	0200121
	107601	Thermocouple 600mm ø 6.0 (6.5) mm M8x1	0200124
	107178	Thermocouple 750mm ø 6.0 (6.5) mm M8x1	0200125
	107602	Thermocouple 850mm ø 6.0 (6.5) mm M8x1	0200126
	107603	Thermocouple 1000mm ø 6.0 (6.5) mm M8x1	0200127
	107604	Thermocouple 1200mm ø 6.0 (6.5) mm M8x1	0200129
	107605	Thermocouple 1500mm ø 6.0 (6.5) mm M8x1	0200130

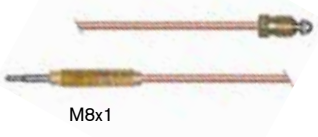
	Part No.	Description	Part No. SIT
	107606	Thermocouple 320mm ø 6.0 (6.5) mm M9x1	0200003
	107607	Thermocouple 400mm ø 6.0 (6.5) mm M9x1	0200005
	107608	Thermocouple 500mm ø 6.0 (6.5) mm M9x1	0200007
	107609	Thermocouple 600mm ø 6.0 (6.5) mm M9x1	0200009
	107610	Thermocouple 750mm ø 6.0 (6.5) mm M9x1	0200011
	107611	Thermocouple 850mm ø 6.0 (6.5) mm M9x1	0200013
	107612	Thermocouple 1000mm ø 6.0 (6.5) mm M9x1	0200015
	107613	Thermocouple 1200mm ø 6.0 (6.5) mm M9x1	0200019
	107614	Thermocouple 1500mm ø 6.0 (6.5) mm M9x1	0200021


	Part No.	Description	Part No. SIT
	107615	Thermocouple 320mm ø 6.0 (6.5) mm M10x1	0200024
	107616	Thermocouple 400mm ø 6.0 (6.5) mm M10x1	0200025
	107617	Thermocouple 600mm ø 6.0 (6.5) mm M10x1	0290062
	107618	Thermocouple 750mm ø 6.0 (6.5) mm M10x1	0200029
	107619	Thermocouple 1000mm ø 6.0 (6.5) mm M10x1	0200031
	107620	Thermocouple 1200mm ø 6.0 (6.5) mm M10x1	0200034
	107621	Thermocouple 1500mm ø 6.0 (6.5) mm M10x1	0200035

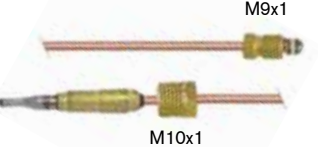
	Part No.	Description	Part No. SIT
	107622	Thermocouple 400mm ø 6.0 (6.5) mm ASA 11/32	0200036
	107623	Thermocouple 600mm ø 6.0 (6.5) mm ASA 11/32	0200037
	107299	Thermocouple 750mm ø 6.0 (6.5)mm ASA 11/32	0290174
	107624	Thermocouple 850mm ø 6.0 (6.5) mm ASA 11/32	0200038
	107625	Thermocouple 1000mm ø 6.0 (6.5) mm ASA 11/32	0200039
	107626	Thermocouple 1500mm ø 6.0 (6.5) mm ASA 11/32	0200040


	Part No.	Description	Part No. SIT
	107627	Thermocouple 220mm M8x1/M8x1	0200041
	107628	Thermocouple 320mm M8x1/M8x1	0200042
	107629	Thermocouple 450mm M8x1/M8x1	0200043
	107630	Thermocouple 600mm M8x1/M8x1	0200044
	107631	Thermocouple 850mm M8x1/M8x1	0200046
	107632	Thermocouple 1000mm M8x1/M8x1	0200047
	107633	Thermocouple 1200mm M8x1/M8x1	0200049
	107634	Thermocouple 1500mm M8x1/M8x1	0200050

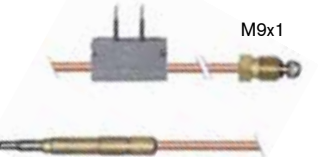
	Part No.	Description	Part No. SIT
	107635	Thermocouple 320mm M8x1/M9x1	0200052
	107242	Thermocouple 400mm M8x1/M9x1	0200053
	107636	Thermocouple 600mm M8x1/M9x1	0200055
	107637	Thermocouple 850mm M8x1/M9x1	0200057
	107638	Thermocouple 1000mm M8x1/M9x1	0200058
	107639	Thermocouple 1200mm M8x1/M9x1	0200060
	107640	Thermocouple 1500mm M8x1/M9x1	0200061

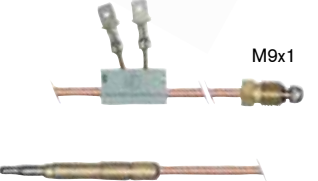
	Part No.	Description	Part No. SIT
	107641	Thermocouple 400mm M8x1/M10x1	0200064
	107642	Thermocouple 450mm M8x1/M10x1	0290072
	107643	Thermocouple 600mm M8x1/M10x1	0290074
	107644	Thermocouple 750mm M8x1/M10x1	0200067
	107645	Thermocouple 1500mm M8x1/M10x1	0200072

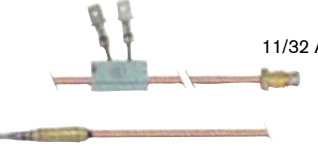
	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102067	1 pc.	Nut M8x1	0992014
	1	102500	10 pcs.	Nut M8x1	0992014
	2	100965	1 pc.	Thermocouple nut M8x1, suitable for MKN	
3	104250	1 pc.	Thermocouple nut M8x1, suitable for MBM		

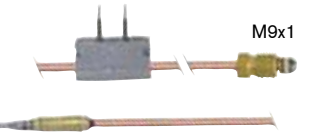
	Part No.	Description	Part No. SIT
	102438	Thermocouple 600mm M10x1/M9x1	0290150
	102944	Thermocouple 1500mm M10x1/M9x1	0290092

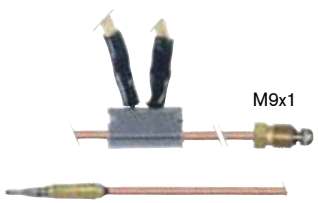
	Part No.	Description	Part No. SIT
	107259	Thermocouple 500mm M10x1/M10x1	0290154
	107257	Thermocouple 1000mm M10x1/M10x1	0290155

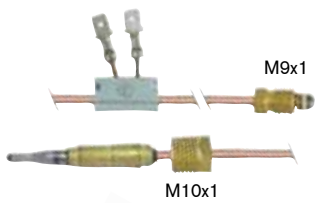
	Part No.	Description	Part No. SIT
	102068	Thermocouple 320mm ø 6.0 (6.5) mm M9x1	0270407
	107164	Thermocouple 1000mm ø 6.0 (6.5) mm M9x1	0270400

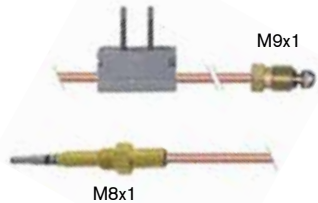
	Part No.	Description	Part No. SIT
	107177	Thermocouple 600mm ø 6.0 (6.5) mm M9x1	0270408

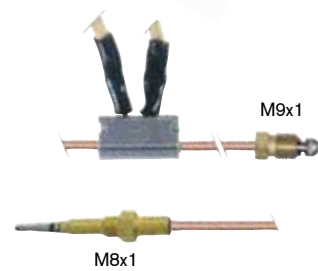
	Part No.	Description	Part No. SIT
	100172	Thermocouple 400mm ø 6.0 (6.5) mm ASA 11/32	0270411

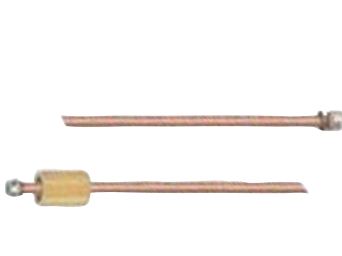
	Part No.	Description	Part No. SIT
	107234	Thermocouple 400mm ø 6.0 (6.5) mm M9x1	0270427


	Part No.	Description	Part No. SIT
	107262	Thermocouple 600mm ø 6.0 (6.5) mm M9x1 with cable 400mm	0270460


	Part No.	Description	Part No. SIT
	102238	Thermocouple 600mm M10x1/M9x1	0270430

	Part No.	Description	Part No. SIT
	102254	Thermocouple 1000mm M18x1/M9x1	0270405


	Part No.	Description	Part No. SIT
	102259	Thermocouple 1000mm M18x1/M9x1 with cable 1000mm	0270405


	Part No.	Description	Part No. SIT
	102011	Thermocouple extension 400mm M10x1	
	102012	Thermocouple extension 1000mm M10x1	
	102010	Thermocouple extension 1500mm M10x1	
	102013	Thermocouple extension 500mm M9x1	
	102811	Thermocouple extension 600mm M9x1	0218101
	102851	Thermocouple extension 1000mm M9x1	
102852	Thermocouple extension 1500mm M9x1		


	Part No.	Qty.	Description	Part No. SIT
	101260	1 pc.	Thermocouple nut M8x1	G6032011
	102566	10 pcs.	Thermocouple nut M8x1	G6032011
	101261	1 pc.	Thermocouple nut M9x1	G6032010
	102561	10 pcs.	Thermocouple nut M9x1	G6032010
	101262	1 pc.	Thermocouple nut M10x1	G6032009
	102562	10 pcs.	Thermocouple nut M10x1	G6032009
	101263	1 pc.	Thermocouple nut ASA 11/32	G6032012
	102563	5 pcs.	Thermocouple nut ASA 11/32	G6032012
106112	1 pc.	Thermocouple nut 7/16		

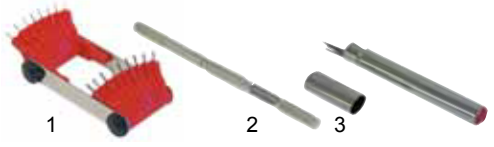
	Part No.	Qty.	Description	Part No. SIT
	100920	1 pc.	Thermocouple nut M8x1/M9x1	0974089
	102720	5 pcs.	Thermocouple nut M8x1/M9x1	0974089
	100922	1 pc.	Thermocouple nut M10x1/ASA 11/32	0974090
102722	5 pcs.	Thermocouple nut M10x1/ASA 11/32	0974090	




	Part No.	Description	Part No. SIT
	101264	Interruption connector M8x1	0974401
	101265	Interruption connector M9x1	0974402
	101258	Interruption connector M10x1	0974403
	101266	Interruption connector ASA 11/32	0974404


	Fig.	Part No.	Description	Part No. SIT
	1	100947	Display adapter M8x1	
	1	101337	Display adapter M9x1	0974070
	1	100948	Display adapter M10x1	
	2	101410	Display	0926106
3	101414	Display		

	Fig.	Part No.	Description	Part No. SIT
	1	801085	Ring spanner for thermocouple 8/10mm	
	1	801086	Ring spanner for thermocouple 9/11mm	
	2	802034	Thermocouple tester	
	3	801356	Thread gauge	


	Fig.	Part No.	Description	Part No. SIT
	1	800082	Jet gauge 0.45-1,5mm	
	1	800081	Jet gauge 1.5-3mm	
	2	800080	Jet gauge adjustable 0.1-3mm	
	3	800001	Reamer set for jets (6 piece) 0.6-2mm	


	Fig.	Part No.	Description	Part No. SIT
	1	800050	Reamer set for jets with mandrel (12 piece) 0.5-2mm	
	2	800051	Holder for reamers	
	3	800053	Reamer for jets 0.3mm	
	3	800054	Reamer for jets 0.4mm	
	3	800055	Reamer for jets 0.5mm	
	3	800056	Reamer for jets 0.6mm	


## Assortment Cases (SIT Thermocouples)


<p><b>Part no. 403500</b></p>  <p><b>SIT Thermocouples</b></p>	Part No.	Description	Part No. SIT	Qty.	Page
	107601	Thermocouple 600mm ø6.0 (6.5) mm M8x1	0200124	3 pcs.	12
	107302	Thermocouple 850mm ø6.0 (6.5) mm M8x1	0200126	3 pcs.	12
	107604	Thermocouple 1200mm ø6.0 (6.5) mm M8x1	0200129	2 pcs.	12
	107605	Thermocouple 1500mm ø6.0 (6.5) mm M8x1	0200130	1 pc.	12
	107630	Thermocouple 600mm M8x1/M8x1	0200044	3 pcs.	12
	107631	Thermocouple 850mm M8x1/M8x1	0200046	3 pcs.	12
	107633	Thermocouple 1200mm M8x1/M8x1	0200049	2 pcs.	12
	107634	Thermocouple 1500mm M8x1/M8x1	0200050	1 pc.	12
	102012	Thermocouple extension 1000mm M10x1		1 pc.	14
	102500	Nut M8x1 pack 10 pieces	0992014	2 pcs.	13
	101264	Interruption connector M8x1	0974401	1 pc.	15
	101265	Interruption connector M9x1	0974402	1 pc.	15
	101258	Interruption connector M10x1	0974403	1 pc.	15
	102566	Thermocouple nut M8x1 pack 10 pieces	G6032011	1 pc.	15
	102561	Thermocouple nut M9x1 pack 10 pieces	G6032010	1 pc.	14
	102562	Thermocouple nut M10x1 pack 10 pieces	G6032009	1 pc.	14
	102563	Thermocouple nut ASA 11/32 pack (5 piece)	G6032012	1 pc.	14
	102507	Thermocouple nut M10x1 pack (5 piece)	0974036	1 pc.	14
	801085	Ring spanner for thermocouple 8/10mm		1 pc.	15
	801086	Ring spanner for thermocouple 9/11mm		1 pc.	15
	801356	Thread gauge		1 pc.	15
	802034	Thermocouple tester		1 pc.	15

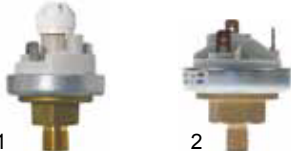
# SIT Gas Ignition Models, Pressure Switches


	Part No.	Description	Part No. SIT
	101685	Automatic ignition control 503EFD	0503003
	102306	Automatic ignition control 503EFD	0503004
	102307	Automatic ignition control 503EFD	0503005
	102308	Automatic ignition control 503EFD	0503101
	101683	Automatic ignition control 503EFD	0503102
	102387	Automatic ignition control 503EFD	0503204

	Part No.	Description	Part No. SIT
	102309	Automatic ignition control 537ABC	0537001
	102300	Automatic ignition control 537ABC	0537101
	101990	Automatic ignition control 537ABC	0537307
	102299	Automatic ignition control 577DBC	0577101
	102346	Automatic ignition control 577DBC	0577307
	102589	Automatic ignition control 579DBC	0579411
	107224	Automatic ignition control 579DBC	0579419


	Part No.	Description	Part No. SIT
	107246	Automatic ignition control 571DBC	0571202






	Part No.	Description	Part No. SIT
	102303	Automatic ignition control 501EFD	0501201
	102317	Automatic ignition control 501EFD	0501213
	102305	Automatic ignition control 501EFD	0501227





	Fig.	Part No.	Description	Part No. SIT
	1	541073	Adjustable pressure switch 1/4" 5-20mbar	0360001
	1	541051	Adjustable pressure switch 1/4" 10-50mbar	0360002
	2	541074	Pressure switch 1/8"	0340007



	Fig.	Part No.	Description	Part No. SIT
	1	541304	Pressure switch 270/215mbar	0380047
	1	541352	Pressure switch 150/120mbar	0380072
	2	541797	Pressure switch 80/60mbar	0380013



# MINISIT Controllers


	Part No.	Description	Part No. SIT
	101106	Minist valve manual inlet 1/2", outlet 3/8" thermocouple connection M9x1	0710106


    	Part No.	Description	Part No. SIT
	101088	Minist valve 30-100°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type A 5x125mm, thermocouple connection M9x1	0710851
	101437	Minist valve 110-190°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type B 6x105mm, thermocouple connection M9x1	0710757
	101438	Minist valve 100-340°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type C 5x70mm, thermocouple connection M9x1	0710651
	106239	Minist valve 100-340°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type D 4x72mm (stainless steel), thermocouple connection M9x1	0710655
	101965	Minist valve 100-340°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1750mm, bulb type C 5x70mm, thermocouple connection M9x1	0710657

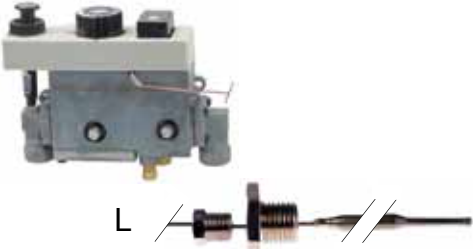
   	Part No.	Description	Part No. SIT
	101910	Minist valve 20-90°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type E 1/4"x 19mm, thermocouple connection M9x1	0710852
	101912	Minist valve 50-190°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type F 1/4"x 14.5mm, thermocouple connection M9x1	0710752
101114	Minist valve 110-190°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type G 1/4"x26mm, thermocouple connection M9x1	0710754	


 	Part No.	Description	Part No. SIT
	101432	Minist valve 30-90°C with pressure regulator, inlet 1/2", outlet 1/2", capillary length 1050mm, bulb type H 8x95mm, thermocouple connection M9x1	0710199

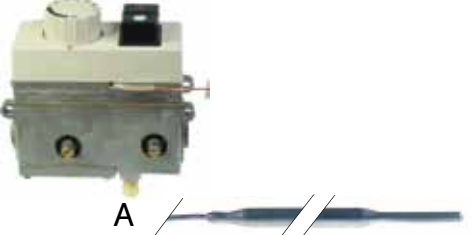
 	Part No.	Description	Part No. SIT
	106030	Minist valve 40-110°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type A 5x125mm, thermocouple connection M9x1	0710817

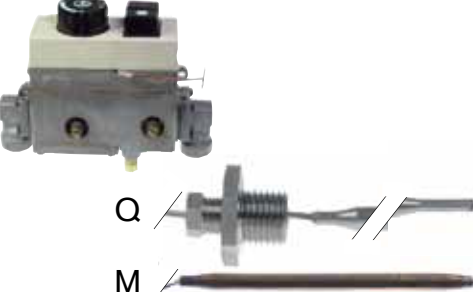
	Part No.	Description	Part No. SIT
	101431	Minist valve 13-38°C with pressure regulator, inlet 1/2", outlet 1/2", capillary length 1050mm, bulb type J 8x120mm, thermocouple connection M10x1	0710125
	Part No.	Description	Part No. SIT
	106018	Minist valve 120-340°C with pressure regulator, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb 5x68mm (not available as a spare part), thermocouple connection M10x1	0710656
	Part No.	Description	Part No. SIT
	106037	Minist valve 60-200°C with pressure regulator, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb type L 5x95mm with stuffing box, thermocouple connection M10x1	0710746
        	Part No.	Description	Part No. SIT
	101130	Minist valve 30-100°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type A 5x125mm, thermocouple connection M9x1	0710850
	101131	Minist valve 50-190°C, inlet 1/2", outlet 3/8", capillary length 1200mm, bulb type N 5x95mm, thermocouple connection M9x1	0710750
	101135	Minist valve 110-190°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type B 6x105mm, thermocouple connection M9x1	0710756
	101434	Minist valve 110-190°C, inlet 1/2", outlet 3/8", capillary length 1200mm, bulb type P 5x105mm, thermocouple connection M9x1	0710758
	107237	Minist valve 70-210°C, inlet 1/2", outlet 3/8", capillary length 1300mm, bulb type F 4x122mm, thermocouple connection M9x1	0710741
	101132	Minist valve 100-340°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type C 5x70mm, thermocouple connection M9x1	0710650
	101134	Minist valve 100-340°C, inlet 1/2", outlet 3/8", capillary length 1750mm, bulb type C 5x70mm, thermocouple connection M9x1	0710652
	101435	Minist valve 100-340°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type D 4x72mm (stainless steel), thermocouple connection M9x1	0710654

	Part No.	Description	Part No. SIT
	101678	Minist valve 110-190°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type G 1/4"x26mm, thermocouple connection M9x1	0710760

	Part No.	Description	Part No. SIT
	101385	Minist valve 60-200°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb type L 5x95mm, thermocouple connection M10x1	0710724

	Part No.	Description	Part No. SIT
	102872	Minist valve 160-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb type 5x68mm (not available as a spare part), thermocouple connection M10x1	0710619

	Part No.	Description	Part No. SIT
	101689	Minist valve 40-110°C, inlet 1/2", outlet 3/8", capillary length 1050mm, bulb type A 5x125mm, thermocouple connection M9x1	0710819

	Part No.	Description	Part No. SIT
	106029	Minist valve 120-200°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb type Q 6x105mm with stuffing box, thermocouple connection M9x1	0710743
	103133	Minist valve 120-340°C, inlet 1/2", outlet 1/2", capillary length 1300mm, bulb type M 4x72mm, thermocouple connection M9x1	0710648




















	Part No.	Description	Part No. SIT
		102106	Minisit probe type J, temperature range 13-38°C, capillary length 1050mm, bulb 8x120mm copper
A 	106223	Minisit probe type E, temperature range 20-90°C, capillary length 1050mm, bulb 1/4"x 19mm	0928100
B 	102117	Minisit probe type H, temperature range 30-90°C, capillary length 1050mm, bulb 8x95mm copper	0928004
C 	102100	Minisit probe type A, temperature range 30-100°C, capillary length 1050mm, bulb 5x125mm copper nickel plated	0928567
D 	107238	Minisit probe type F, temperature range 50-190°C, capillary length 1300mm, bulb 4x120mm inox	0928581
E 	102104	Minisit probe type G, temperature range 110-190°C, capillary length 1050mm, bulb 1/4"x 26mm	0928102
F 	102844	Minisit probe type L, temperature range 60-200°C, capillary length 1050mm, bulb 5x95mm with stuffing box	0928587
G 	102103	Minisit probe type N, temperature range 60-200°C, capillary length 1200mm, bulb 5x95mm copper nickel plated	0928566
H 	102118	Minisit probe type B, temperature range 100-200°C, capillary length 1050mm, bulb 6x105mm copper nickel plated	0928586
J 	102105	Minisit probe type P, temperature range 120-200°C, capillary length 1200mm, bulb 6x105mm copper nickel plated	0928086
L 	106225	Minisit probe type Q, temperature range 120-200°C, capillary length 1050mm, bulb 6x105mm copper nickel plated	0928588
M 	102102	Minisit probe type C, temperature range 100-340°C, capillary length 1750mm, bulb 5x70mm copper nickel plated	0928563
N 	102107	Minisit probe type D, temperature range 100-340°C, capillary length 1050mm, bulb 4x72mm inox	0928582
P 	106226	Minisit probe type M, temperature range 140-340°C, capillary length 1750mm, bulb 5x70mm copper nickel plated	0828583
Q 			


	Fig.	Part No.	Description	Part No. SIT
1 	1	100820	seal kit M14x1,5/M10x0.75	0974502
2 	2	521003	Nut 1/4"	0992032





	Part No.	Description	Part No. SIT
	106962	Piezo igniter Minisit	0073006 0073203


	Fig.	Part No.	Description	Part No. SIT
	1	101137	Cover for Minisit	0903052
	2	110068	Knob Minisit	0916124


	Fig.	Part No.	Description	Part No. SIT
	1	101505	Elbow flange 3/8"	0906252
	2	101504	Elbow flange 1/2"	0906246
	3	101516	Screw M4 x16mm	0953302
	4	101517	Screw M4 x35mm	0953316
	5	100809	O-ring	0925034


	Fig.	Part No.	Description	Part No. SIT
	1	101268	Elbow flange 3/8" with screws and O-ring	0906252
	2	101269	Elbow flange 1/2" with screws and O-ring	0906246

	Fig.	Part No.	Description	Part No. SIT
	1	101267	Reduction 1/2" - 3/8"	0974074
	2	101271	Reduction 1/2" - 3/8" - 25mm	0974086
	3	101272	Reduction 1/2" - 3/8" - 57mm	0974072
	4	101270	Extension 3/8" - 3/8"-28mm	0974085

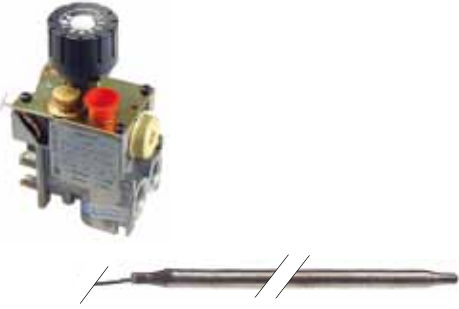
	Fig.	Part No.	Description	Part No. SIT
	1	101278	Olive ø 10mm	0957004
	2	101279	Tubing nut 3/8" - ø 10mm	0958015
	3	101273	Olive ø 12mm	0957007
	4	101276	Tubing nut 3/8" - ø 12mm	0958025
	5	101274	Olive ø 16mm	0957008
	6	101275	Tubing nut 1/2" - ø 16mm	0958027

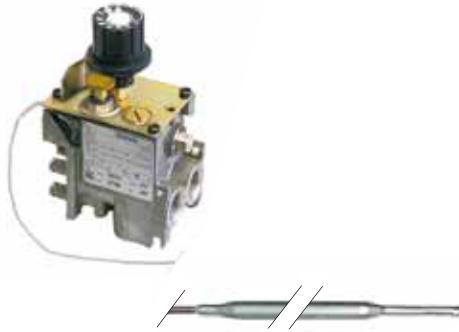
	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100904	1 pc.	Tubing nut & olive ø 4mm	0958030
	1	102504	5 pcs.	Tubing nut & olive ø 4mm	0958030
	2	100905	1 pc.	Tubing nut & olive ø 6mm	0958031
	2	102505	5 pcs.	Tubing nut & olive ø 6mm	0958031
	2	101602	1 pc.	Tubing nut & olive ø 1/4"	0958032
	3	101265	1 pc.	Interruption connector M9x1	0974402
	3	101258	1 pc.	Interruption connector M10x1	0974403


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube ø 4mm	
	2	102111	3m	Copper tube ø 6mm	


	Fig.	Part No.	Description	Part No. SIT
	1	101053	Magnetic unit M9x1	0006443
	2	101054	Magnetic unit M10x1	0006442


# EUROSIT Controllers


	Part No.	Description	Part No. SIT
	107220	Eurosit valve 13-38°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 8x120mm, thermocouple connection M9x1	0630001
	101199	Eurosit valve 13-38°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 8x120mm, thermocouple connection M10x1	0630025
	101769	Eurosit valve 100-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630206


	Part No.	Description	Part No. SIT
	101413	Eurosit valve 30-100°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 5x122mm, thermocouple connection M9x1	0630325 0630412
	101188	Eurosit valve 110-190°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x202mm, thermocouple connection M9x1	0630332 0630313
	101992	Eurosit valve 110-190°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x202mm, thermocouple connection M9x1	0630337 0630321
	103076	Eurosit valve 110-190°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x202mm, thermocouple connection M9x1	0630334
	107221	Eurosit valve 40-250°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630335
	101409	Eurosit valve 40-280°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630328 0630312
	101696	Eurosit valve 60-300°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630330 0630318
	101915	Eurosit valve 80-320°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630327 0630311
	101700	Eurosit valve 100-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630331 0630315
	101125	Eurosit valve 100-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630326 0630310
	106035	Eurosit valve 100-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630336
102870	Eurosit valve 140-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630205	


	Part No.	Description	Part No. SIT
	106164	Eurosit valve 100-340°C, inlet 3/8", outlet 3/8", capillary length 1050mm, bulb 4x72mm, thermocouple connection M9x1	0630345


	Fig.	Part No.	Description	Part No. SIT
	1	101358	Piezo igniter Eurosit	0073954
	2	100006	Piezo igniter	0073953


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100949	1 pc.	seal	
	2	101392	2 pcs.	Flange for knob extension	0997209


	Fig.	Part No.	Description	Part No. SIT
	1	100825	Knob extension Eurosit 8x6,5mm-34mm, suitable for Angelo Po	
	2	110357	Knob extension Eurosit 8x6,5mm-47mm, suitable for Electrolux	
	3	100924	Knob extension Eurosit 8x6,5mm-44mm, suitable for Lotus, Mareno	
	4	101390	Knob extension Eurosit 6x4,6mm, suitable for Mareno	

	Fig.	Part No.	Description	Part No. SIT
	1	101600	Knob extension Eurosit 8x6,5mm, suitable for Techninox	
	2	106811	Knob extension Eurosit 8x6,5mm-56mm, suitable for Olis, Baron	
	3	106810	Knob extension Eurosit 8x6,5mm-62mm, suitable for Olis, Baron	
	4	106158	Knob extension Eurosit 8x6,5mm-18mm, suitable for Olis, Baron	

	Fig.	Part No.	Description	Part No. SIT
	1	106877	Knob extension 8x6,5mm-18mm, suitable for Electrolux	
	2	110358	Knob extension 10x8mm-18mm, suitable for Electrolux	
	3	101816	Knob extension 10x8mm-17mm, suitable for Mareno	

	Fig.	Part No.	Description	Part No. SIT
	1	101712	Knob extension 10x8mm-22mm, suitable for Olis	
	2	113022	Knob extension 10x8mm-12mm, suitable for Fagor	

	Fig.	Part No.	Description	Part No. SIT
	1	101273	Olive ø 12mm	0957007
	2	101276	Tubing nut 3/8" - ø 12mm	0958025
	3	101333	Plug 3/8" with O-ring	0972061

	Fig.	Part No.	Description	Part No. SIT
	1	106603	Tubing nut 3/8" - M14x1,5 ø 10mm, suitable for Mareno	
	2	101278	Olive ø 10mm, suitable for Mareno	



	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100904	1 pc.	Tubing nut & olive ø 4mm	0958030
	1	102504	5 pcs.	Tubing nut & olive ø 4mm	0958030
	2	100905	1 pc.	Tubing nut & olive ø 6mm	0958031
	2	102505	5 pcs.	Tubing nut & olive ø 6mm	0958031
	2	101602	1 pc.	Tubing nut & olive ø 1/4"	0958032
	3	101265	1 pc.	Interruption connector M9x1	0974402
	3	101258	1 pc.	Interruption connector M10x1	0974403

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube ø 4mm	
	2	102111	3m	Copper tube ø 6mm	

# EUROSIT Valves

	Part No.	Description	Part No. SIT
	101121	Elettrosit valve, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1 (lower), Pilot burner tube connection M10x1 (lower)	0810130
	101122	Elettrosit valve, supply 24V AC, inlet 3/4", outlet 3/4", thermocouple connection M9x1 (lower), Pilot burner tube connection M10x1 (lower)	0810171
	101123	Elettrosit valve, supply 230V AC, inlet 3/4", outlet 3/4", thermocouple connection M9x1 (lower), Pilot burner tube connection M10x1 (lower)	0810138
	101124	Elettrosit valve, supply 230V AC, inlet 3/4", outlet 3/4", thermocouple connection M9x1 (side), Pilot burner tube connection M10x1 (side)	0810122
	101518	Elettrosit valve, supply 230V AC, inlet 3/4", outlet 3/4", thermocouple connection 11x32" (side), Pilot burner tube connection M10x1 (side)	0810200
	106032	Elettrosit valve, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection 11x32" (lower), Pilot burner tube connection M10x1 (lower)	0810156
106172	Elettrosit valve, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1 (side), Pilot burner tube connection M10x1 (side)	0810123	



	Part No.	Description	Part No. SIT
	101126	Elettrosit valve, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1 (lower), Pilot burner tube connection M10x1 (lower)	0810136
	101127	Elettrosit valve, supply 230V AC, inlet 3/4", outlet 3/4", thermocouple connection M9x1 (side), Pilot burner tube connection M10x1 (side)	0810175
101993	Elettrosit valve, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1 (side), Pilot burner tube connection M10x1 (side)	0810126	


Fig.	Part No.	Description	Part No. SIT
1	100006	Piezo igniter	0073953
2	101312	Microswitch	0927012


Fig.	Cod. GEV	Discrizione	Cod. SIT
1	101506	Straight flange 1/2"	0906241
1	101507	Straight flange 3/4"	0906242
2	101508	Elbow flange 1/2"	0906239
3	101515	Screw	0953315
4	101502	O-ring	0925026

Fig.	Part No.	Description	Part No. SIT
1	101301	Straight flange 1/2" with screws and O-ring	
1	101302	Straight flange 3/4" with screws and O-ring	
2	101303	Elbow flange 1/2" with screws and O-ring	


Fig.	Part No.	Description	Part No. SIT
1	101352	Coil 220V/50Hz.	0967041
2	101309	Extension button, suitable for Electrolux	
3	102596	Protection, suitable for Angelo Po	


	Fig.	Part No.	Description	Part No. SIT
	1	102597	Support for buttons, suitable for Electrolux	
	2	102598	Spring, suitable for Electrolux	
3	102599	Push-button, suitable for Electrolux		


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100904	1 pc.	Tubing nut & olive ø 4mm	0958030
	1	102504	5 pcs.	Tubing nut & olive ø 4mm	0958030
	2	100905	1 pc.	Tubing nut & olive ø 6mm	0958031
	2	102505	5 pcs.	Tubing nut & olive ø 6mm	0958031
2	101602	1 pc.	Tubing nut & olive ø 1/4"	0958032	


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube ø 4mm	
2	102111	3m	Copper tube ø 6mm		


## NOVASIT Valves (820, 822, 824, 826, 827)


	Part No.	Description	Part No. SIT
	101162	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820010
	101760	Novasit valve 820, supply 220V AC 60Hz, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820060
	101761	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820034
	101908	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820018
	101956	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820031
	101980	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection 11/32"	0820020
	103130	Novasit valve 820, supply 24V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820037
106002	Novasit valve 820, supply 230V AC, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820011	

	Part No.	Description	Part No. SIT
	101187	Novasit valve 820, supply to thermopile mV, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820301
	107239	Novasit valve 820, supply to thermopile mV, supply per Thermopile mV, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0820303


	Part No.	Description	Part No. SIT
	101914	Novasit valve 822, supply 230V AC, inlet 1/2", outlet 1/2", Pilot burner tube connection closed	0822114
	101967	Novasit valve 822, supply 230V AC, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0822110
	106005	Novasit valve 822, supply 230V AC, inlet 1/2", outlet 1/2", Pilot burner tube connection closed	0822112
	101540	Novasit valve 822, supply 230V AC, inlet 1/2", outlet 1/2", Pilot burner tube connection closed	0822113


	Part No.	Description	Part No. SIT
	101688	Novasit valve 824, supply 230V AC, supply modulator 230V RAC, pressure regulator 2-50mbar, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0824011
	107240	Novasit valve 824, supply 230V AC, supply modulator 230V RAC, pressure regulator 2-50mbar, inlet 1/2", outlet 1/2", thermocouple connection M9x1	0824010


	Part No.	Description	Part No. SIT
	106001	Novasit valve 826, supply 230V AC supply modulator 230V RAC, pressure regulator 2-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection closed	0826011

	Part No.	Description	Part No. SIT
	101163	Novasit valve 827, supply 230V AC, modulator supply 28V DC, 165mA, pressure regulator 2-20mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection closed	0827110
	106055	Novasit valve 827, supply 230V AC, supply modulator 28V DC, 165mA, pressure regulator 3-37mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0827111

## SIGMA Valves (840, 848)


	Part No.	Description	Part No. SIT
	101989	Sigma valve 840, supply 230V AC, pressure regulator 2-50mbar, inlet 3/4", outlet 3/4", Pilot burner tube connection M10x1	0840016
	107241	Sigma valve 840, supply 230V AC, pressure regulator 2-50mbar, inlet 3/4", outlet 3/4", Pilot burner tube connection closed	0840020


	Part No.	Description	Part No. SIT
	107253	Sigma valve 840, supply 230V AC, pressure regulator 2-50mbar, inlet 3/4", outlet 3/4", Pilot burner tube connection M10x1	0840036


	Part No.	Description	Part No. SIT
	106009	Sigma valve 848, supply 230V AC	0848037





## TANDEM Valves (830, 836)

	Part No.	Description	Part No. SIT
	106219	Tandem valve 830 supply 230V AC, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0830020
	101189	Tandem valve 830, supply 230V AC, pressure regulator 3-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0830040
	107303	Tandem valve 830, supply 230V AC, pressure regulator 3-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0830033
	101684	Tandem valve 830, supply 230V AC, pressure regulator 3-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection no	0830034
	101881	Tandem valve 830, supply 230V AC, pressure regulator 3-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection no	0830041
106230	Tandem valve 830, supply 24V AC, pressure regulator 3-50mbar, inlet 1/2", outlet 1/2", Pilot burner tube connection M10x1	0830100	

	Part No.	Description	Part No. SIT
	101984	Tandem valve 836, supply 230V AC, modulator supply 230V RAC, pressure regulator 2-50mbar, inlet 1/2", outlet 1/2"	0836010
	101985	Tandem valve 836, supply 230V AC, modulator supply 230V RAC, pressure regulator 6-50mbar, inlet 1/2", outlet 1/2" Pilot burner tube connection M10x1	0836021
107231	Tandem valve 836, supply 230V AC, modulator supply 230V RAC, pressure regulator 2-50mbar, inlet 1/2", outlet 1/2"	0836011	

	Fig.	Part No.	Description	820	820mV	822	Part No. SIT
	1	100006	Piezo igniter	x	x	x	0073953
	2	101312	Microswitch	x	x	x	0927012
3	101065	Magnetic unit	x	x	x	0006245	

	Fig.	Part No.	Description	820	820mV	822	824	Part No. SIT
	1	106232	Pressure regulator	x	x	x		0907037
	2	101674	Extension knob 57mm	x	x		x	0999959 0999957
3	101359	Extension knob 75mm	x	x		x	0999975	

	Fig.	Part No.	Description	820	820mV	824	Part No. SIT
	1	111759	Extension knob 75mm, suitable for MBM	x	x	x	
	2	101391	Extension knob 6x4.6mm, suitable for Mareno	x	x	x	
3	101817	Extension knob 10x8mm, suitable for Mareno	x	x	x		


	Fig.	Part No.	Description	820	820mV	824	Part No. SIT
	1	101799	Extension knob 10x8mm, suitable for Electrolux	x	x	x	
	2	101928	Extension knob 10x8mm, suitable for Electrolux	x	x	x	
3	101800	Extension knob 10x8mm, suitable for Electrolux	x	x	x		

Fig.	Part No.	Description	820	822	824	826	827	Part No. SIT
1	101314	Coil 24V AC	x	x	x	x	x	0967065
1	101313	Coil 230V AC	x	x	x	x	x	0967064
1	101867	Coil 220V AC 60Hz	x	x	x	x	x	0967079
2	101317	Electrical connector with cable	x	x	x	x	x	0960015
3	550896	seal with screw	x	x	x	x	x	0960104
4	101318	Protective cover	x	x	x	x	x	0903094

Fig.	Part No.	Description	822	826	827	Part No. SIT
1	101639	Coil 24V AC	x	x	x	0967132
1	101542	Coil 230V AC	x	x	x	0967128
1	101763	Coil 24V AC 60Hz	x	x	x	0967134
1	101669	Coil 220V AC 60Hz	x	x	x	0967133
2	101776	Electrical connector with cable 905mm	x	x	x	0960117

Fig.	Part No.	Description	824	826	827	836	Part No. SIT
1	101866	Coil 220V RAC	x	x		x	0967135
1	101934	Coil 28VDC, 165mA			x		0967097
2	101932	Cartridge modulator 2-20mbar			x		0928850
2	101933	Cartridge modulator 3-37mbar			x		0928851
3	101859	Electrical connector with cable 905mm	x	x		x	0960118

Fig.	Part No.	Description	840	848	Part No. SIT
1	106214	Coil 230V AC		x	0967003 0967158
2	107222	Electrical connector with cable 1070mm		x	0960402 0960401 0960404

Fig.	Part No.	Description	830	836	Part No. SIT
1	101379	Coil 230V AC	x	x	0967090
1	107223	Coil 24V AC		x	0967091
2	101935	Electrical connector with cable 905mm	x	x	0960107

Fig.	Part No.	Description	820	820mV	822	824	826	827	Part No. SIT
1	101305	Straight flange 1/2", with screws and O-ring	x	x	x	x	x	x	0906261
1	101307	Straight flange 3/4", with screws and O-ring	x	x	x	x	x	x	0906259
2	101306	Elbow flange 1/2", with screws and O-ring	x	x	x	x	x	x	0906260
2	101308	Elbow flange 3/4", with screws and O-ring	x	x	x	x	x	x	0906258
3	101503	O-ring	x	x	x	x	x	x	0925054

Fig.	Part No.	Description	830	836	Part No. SIT
1	102846	Straight flange 1/2", with screws and O-ring		x	0906266
2	102845	Elbow flange 1/2", with screws and O-ring		x	0906265
3	102847	O-ring		x	0925028

Fig.	Part No.	Description	Part No. SIT
1	101273	Olive ø 12mm	0957007
1	101274	Olive ø 16mm	0957008
2	101276	Tubing nut 3/8" ø 12mm	0958025
2	101275	Tubing nut 1/2" ø 16mm	0958027
3	101333	Plug 3/8"	0972061

	Fig.	Part No.	Menge	Description	Part No. SIT
	1	100904	1 pc.	Tubing nut & olive $\varnothing$ 4mm	0958030
	1	102504	5 pcs.	Tubing nut & olive $\varnothing$ 4mm	0958030
	2	100905	1 pc.	Tubing nut & olive $\varnothing$ 6mm	0958031
	2	102505	5 pcs.	Tubing nut & olive $\varnothing$ 6mm	0958031
	2	101602	1 pc.	Tubing nut & olive $\varnothing$ 1/4"	0958032
	3	101925	1 pc.	Plug M10x1	0972041

	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube $\varnothing$ 4mm	
2	102111	3m	Copper tube $\varnothing$ 6mm		

	Fig.	Part No.	Description	820mV	Part No. SIT
	1	100110	Pilot burner SIT series 190. three flame	x	0190603
	2	107216	Pilot burner SIT series 190. three flame	x	0190613
3	100701	Spark electrode round M4			0915035

	Fig.	Part No.	Description	820mV	Part No. SIT
	1	102116	Thermopile mV 600mm, connection Pilot burner 7/16" UNF, connection valve twin lead	x	0940002
	1	106670	Thermopile mV 850mm, connection Pilot burner 7/16" UNF, connection valve twin lead	x	094003
2	580035	Thermopile mV 850mm, connection Pilot burner 7/16" UNF, connection valve 3/8" UNF	x		


	Fig.	Part No.	Description	Part No. SIT
	1	107649	Pilot jet SIT, $\varnothing$ 0.20mm	0977156
	1	107172	Pilot jet SIT, $\varnothing$ 0.25mm	0977123
	1	107650	Pilot jet SIT, $\varnothing$ 0.30mm	0977122
	1	107173	Pilot jet SIT, $\varnothing$ 0.35mm	0977125
	1	107174	Pilot jet SIT, $\varnothing$ 0.41mm	0977118
	1	102686	Pilot jet SIT, $\varnothing$ 0.45mm	
	1	107175	Pilot jet SIT, $\varnothing$ 0.51mm	0977119
	1	102867	Pilot jet SIT, $\varnothing$ 0.80mm	
2	107255	Pilot jet steel SIT, $\varnothing$ 0.51mm	0977159	


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100870	1 pc.	Olive $\varnothing$ 4mm	0957014
	1	106735	5 pcs.	Olive $\varnothing$ 4mm	0957014
	2	100908	1 pc.	Tubing nut M10x1 $\varnothing$ 4mm	0958013
	2	102508	5 pcs.	Tubing nut M10x1 $\varnothing$ 4mm	0958013
	3	101857	1 pc.	Olive $\varnothing$ 6mm	0957015
	3	106736	5 pcs.	Olive $\varnothing$ 6mm	0957015
	4	100909	1 pc.	Tubing nut M10x1 $\varnothing$ 6mm	0958011
4	102509	5 pcs.	Tubing nut M10x1 $\varnothing$ 6mm	0958011	


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	102110	3m	Copper tube $\varnothing$ 4mm	
2	102111	3m	Copper tube $\varnothing$ 6mm		


	Fig.	Part No.	Qty.	Description	Part No. SIT
	1	100906	1 pc.	Nut for fixing spark electrode M10x1	0975037
	1	102506	5 pcs.	Nut for fixing spark electrode M10x1	0975037
	2	100907	1 pc.	Thermocouple nut M10x1	0975036
2	102507	5 pcs.	Thermocouple nut M10x1	0975036	

## Gas Valves (Universal)


	Fig.	Part No.	Description	Part No. SIT
	1	101100	Valve D3, inlet 1/2", outlet 1/2", connection thermocouple M9x1, pilot burner tube connection M10x1	0440013
2	101101	Valve D3, inlet 3/4", outlet 3/4", connection thermocouple M9x1, pilot burner tube connection M10x1	0440005	


	Fig.	Part No.	Description	Part No. SIT
	1	101470	Valve M1A, inlet 1/8", outlet 1/8", connection thermocouple M8x1	0400088
	2	106218	Valve M1C, inlet 3/8", outlet 3/8", connection thermocouple M8x1	0400007
3	101471	valve M1C, inlet 1/4", outlet 1/4", connection thermocouple M8x1	0400006	


	Fig.	Part No.	Description	Part No. SIT
	1	101138	Valve B3, inlet 3/8", outlet 3/8", connection thermocouple M9x1, pilot burner tube connection M10x1	0420040
	2	101676	Valve B3, inlet 3/8", outlet 3/8", connection thermocouple M9x1, pilot burner tube connection M10x1	0420025
3	101677	Valve B3, inlet 3/8", outlet 1/4", connection thermocouple M9x1, pilot burner tube connection M10x1	0420038	


	Fig.	Part No.	Description	Part No. SIT
	1	101052	Magnetic unit M1	0006099
	2	101055	Magnetic unit B3	0006229
	3	101299	Nut M12x1	0992007
	3	102382	Nut M14x1	0992005
	4	102383	Fixing ring M12x1	0991005
4	102384	Fixing ring M14x1	0991008	

# Magnetos

	Fig.	Part No.	Description	Part No. SIT
	1	101051	Magnetic unit Micro Midget , length overall 27mm, seal ø 8,5mm, Plastic body	30104000025
	2	101052	Magnetic unit M1, length overall 43.5mm, seal ø 11mm, metal body	0006099
	3	101040	Magnetic unit, length overall 35mm, seal ø 11mm, metal body	0006002

	Fig.	Part No.	Description	Part No. SIT
	1	101060	Magnetic unit, length overall 35mm, seal ø 11mm, Plastic body	G6037019 G6037033
	2	101058	Magnetic unit, length overall 39mm, seal ø 13.5mm, Plastic body	G6037032
	3	101041	Magnetic unit, length overall 36mm, seal ø 13.5mm, metal body	0006017

	Fig.	Part No.	Description	Part No. SIT
	1	101055	Magnetic unit B3, Babysit, Composit, Simposit, length overall 37mm, seal ø 15mm, metal body	0006229
	2	101065	Magnetic unit Novasit 820, 824, length overall 44mm, seal ø 20mm, metal body	0006245

	Fig.	Part No.	Description	Part No. SIT
	1	101053	Magnetic unit Minisit, VR8,AC2, length overall 45mm, seal ø 17mm, metal body, connection thermocouple M9x1	0006443
	1	101054	Magnetic unit Minisit, VR8,AC2, length overall 45mm, seal ø 17mm, metal body, connection thermocouple M10x1	0006442
	2	101057	Magnetic unit Modusit, length overall 56mm, seal ø 22mm metal body, connection thermocouple M9x1	0006419

**GASTROPARTS.COM**



© 2020 Gastroparts Sp. J. All rights reserved.