

Standard Parts List: EI1511

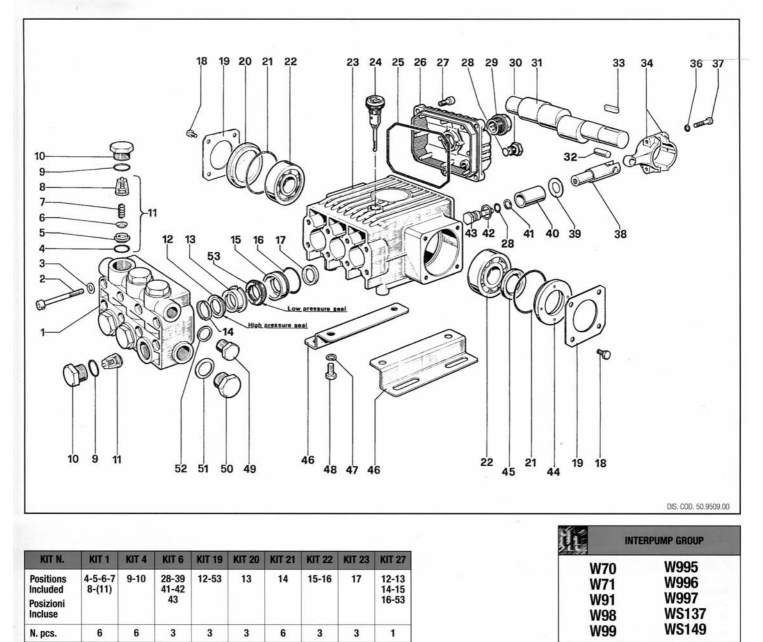
EI1511	Part Number	Description
Gun	E30.1281.00	RL37 Gun & 1/2 Lance with swivel
Lance	E41.0919.00	500mm Double Lance
Hose	H PHD66MF10	Kerrick Water Blasting Hose 3/8" 2 Wire , 10M
Nozzle (Pressure)	NOZ WJ1/4 15 05	Nozzle Washjet SS 1/4 15/050
	NOZ DUMP 1/4	
Nozzle (Dump / Low Pressure)	MEG	Nozzle Dump 1/4
Frame	KB0106	Hire Company Frame - Electric
Wheels	KB0102	Solid Wheel & Bush Ei1511
Pump	IP W98	Interpump 1450psi 11Lpm 1450Rpm
Motor (240V single phase)	ME HEM2.2240V	2.2kw Lafert 240V Motor Interpump Shaft
Pressure Regulator	IP ZK70	Automatic Pressure Reg K7.0

Note: Parts listed are for standard units only. Variations may occur to meet individual customer needs and applications (e.g. hose, gun and lance combinations).

Variations will also occur when units have been altered to meet clients flow and pressure requirements.

Parts listed are indicative only and may be modified without notice.





OS.	CODE	DESCRIPTION DESCRIZIONE		N. PCS.	POS.	CODE
1	50.1200.22	Testata - All./Nickel	5.075052 E	1	01	50.0201
<u> </u>	50.1200.41	Testata - 0T58 - Brass		1	31	50.0205
2	99.3175.00	Vite M8x60 UNI 5931		8	32	97.7330
3	96.7014.00	Rosetta Ø 8,4x13x0,8		8	33	91.4878
4	90.3841.00	OR Ø 17,13x2,62	KIT 1	6	34	50.0300
5	36.2003.66	Sede valvola	KIT 1	6	54	50.0303
6	36.2001.76	Valvola	KIT 1	6	36	96.6939
7	94.7376.00	Molla Ø 9,4x14,8	KIT 1	6	37	99.1927
8	36.2002.51	Guida valvola	KIT 1	6	38	50.0501
9	90.3847.00	OR Ø 20,24x2,62	KIT 4	6	39	96.7286
10	98.2220.00	Tappo M 24x2x16	KIT 4	6	40	50.0404
11	36.7032.01	Gruppo valvola	KIT 1	6	41	90.5067
12	90.2703.00	Anello tenuta Ø 20 H.P. seal	KIT 19-27	3	42	96.7280
13	50.2166.70	Anello intermedio Ø 20	KIT 20-27	3	43	47.2195
14	50.1000.51	Anello di testa Ø 20	KIT 21-27	3	44	50.2115
15	50.0805.70	Anello di fondo Ø 20	KIT 22-27	3	45	90.1634
16	90.3612.00	OR Ø 31,47x1,78	KIT 22-27	3	46	50.2000
17	90.1614.00	Anello radiale Ø 20x30x5	KIT 23	3	47	96.7016
18	99.1807.00	Vite M6x10 UNI 5739		8	48	99.3037
19	50.1500.74	Coperchio carter		2	49	98.2100
20	50.2116.51	Distanziale		1	50	98.2176
21	90.4097.00	OR Ø 55,56x3,53	Georgen d's	2	51	96.7514
22	91.8329.00	Cuscinetto a sfere 6305		2	52	96.7380
23	50.0100.22	Carter		1	53	90.2698
24	98.2103.00	Tappo carico olio G3/8		1		011110120
25	90.3920.00	OR Ø 101,27x2,62		1		
26	50.1600.22	Coperchio carter		1	E1.211	
27	99.1837.00	Vite M6x14 UNI 5931		5		
28	90.3585.00	OR Ø 10,82x1,78	KIT 6	4		
29	97.5968.00	Spia olio G3/4		1		
30	98.2041.00	Tappo G1/4x9		1		÷

S.	CODE	DESCRIPTION DESCRIZIONE		N. PCS
1	50.0201.35	Albero W71-W91-W99-W996-W997-WS137	11.2	1
	50.0205.35	Albero W70-W98-W995-WS149		1
2	97.7330.00	Spinotto Ø 9x19,5		3
3	91.4878.00	Linguetta		1
4	50.0300.01	Biella completa		3
	50.0303.01	Biella completa (WS137-W997-WS149)		3
6	96.6939.00	Rosetta \oslash 6,4x10x0,7		6
7	99.1927.00	Vite M6x35 UNI 5931		6
B	50.0501.56	Guida pistone		3
9	96.7286.00	Rosetta Ø 14x28x0,5	KIT 6	3
D	50.0404.09	Pistone Ø 20		3
1	90.5067.00	Anello per OR	KIT 6	3
2	96.7280.00	Rosetta Ø 14x18,5x0,5	KIT 6	3
3	47.2195.66	Vite fissaggio pistone	KIT 6	3
4	50.2115.51	Distanziale		1
5	90.1634.00	Anello Radiale Ø 25x42x7		1
6	50.2000.74	Piedino		2
7	96.7016.00	Rosetta Ø 8,4 UNI 1751		4
B	99.3037.00	Vite M8x16 UNI 5739		4
9	98.2100.00	Tappo G 3/8x13		1
D	98.2176.00	Tappo G 1/2x10		1
1	96.7514.00	Rosetta Ø 21,5x27x1,5		1
2	96.7380.00	Rosetta Ø 17,5x23x1,5		1
3	90.2698.00	Anello tenuta Ø 20 L.P. seal	KIT 19-27	3
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