



Item N.	Descrizione Nuova - Jan04	Description New - Jan04	Q.tà Q.ty	Codice - Code													
				OS630T405 (OS6400T534/B)	OS637T405 (OS6500T534/B)	OS655T405 (OS6750T534/B)	OS675T405 (OS61000T534/B)	OS6110T405 (OS61500T534/B)	OS6150T405 (OS62000T534/B)	OS6185T405 (OS62500T534/B)	OS6220T405 (OS63000T534/B)	OS6300T405 (OS64000T534/B)					
				107041593 3 kW (4HP)	107041603 3.7 kW (5HP)	107041613 5.5 kW (7.5HP)	107041623 7.5 kW (10HP)	107041633 11 kW (15HP)	107041643 15kW (20HP)	107041653 18,5 kW (25HP)	107041663 22 kW (30HP)	107041673 30 kW (40HP)					
1	Camicia esterna	Motor housing	1	166402750		166402770		166403980		166403990		166404380		166404390		166404400	
** 2	Statore avvolto DOL	Wound stator, DOL	1	150803123		150803133		150803143		150803153		150803183		150803193		150803203	
3	Albero con rotore	Shaft with rotor	1	155008510		155008520		155008540		155008550		155007410		155007420		155007430	
4	Supporto superiore	Upper bracket	1	161452020													
5	Supporto cuscinetto inf.	Lower bearing housing	1	161452940				161452950				161452960					
6	Anello bloccaggio polmone	Diaphragm locking ring	1	168620200													
7	Fondello	Bottom cap	1	164250010													
8	Protezione fondello	Bottom cup protection	1	164201250													
* 9	Cuscinetto inferiore	Lower bearing	=>	1 - 002311006				2 - 002311208				2 - 002311210					
* 10	Cuscinetto superiore	Upper bearing	1	002310312													
11	Distanziale	Spacer	3	162502600													
12	Flangia per supp. superiore	Upper bracket flange	1	161001210													
13	Tenuta meccanica   - parte fissa	Mechanical Seal - stationary part	1	002229141													
	Tenuta meccanica   - parte rotante	Mechanical Seal - rotating part	1	002228541													
15	Insero per labirinto	Sand slinger	1	168561020													
* 16	OR superiore	Upper OR	1	002221333													
* 17	OR inferiore	Lower OR	1	002221334													
* 18	Polmone	Diaphragm	1	169360122													
19	Protezione fili motore	Wires protection	1	164260510													
20	Ralla	Washer	1	168300490													
21	Ghiera fissaggio supp. superiore	Fixing ring for upper bracket	1	167000110													
22	Piastrina pressacavo	Cable gland plate	1	168100300													
23	Stringicavo	Cable stop	1	168560700													
24	Tassello pressacavo	Cable gland	1	168560751													
	Rondelle	Washers	2	168560830													
** 25	Cavo alimentazione	Supply cable	1	166993250 (3 m)				166993260 (3 m)				166994750 (4 m)					
26	Tirante	Tie rod	4	167101511													
	Dado	Nut	4	167000100													
28	Tappo di riempimento	Filling plug	2	168420130													
* 29	OR per tappo	OR for plug	2	002221102													
30	Coperchio per labirinto	Labyrinth seal cover	1	164000820													
31	Anello di tenuta	Seal ring	1	002220820													
	Supporto sup. c/cavo alim.(4, 22-25)	Upper bracket w/ supply cable (4, 22-25)	1	141160330				141160340				141160760					

Motore Somm. 6" - 6" Sub Motor : OS6T405-SD Serie - Series

Item N.	Descrizione	Description	Q.tà Q.ty	Codice - Code															
				OS630T405-SD (OS6400T53/B-SD)	OS637T405-SD (OS6500T53/B-SD)	OS655T405-SD (OS6750T53/B-SD)	OS675T405-SD (OS61000T53/B-SD)	OS6110T405-SD (OS61500T53/B-SD)	OS6150T405-SD (OS62000T53/B-SD)	OS6185T405-SD (OS62500T53/B-SD)	OS6220T405-SD (OS63000T53/B-SD)	OS6300T405-SD (OS64000T53/B-SD)							
				3 kW (4HP) 107041596	3.7 kW (5HP) 107041606	5.5 kW (7.5HP) 107041616	7.5 kW (10HP) 107041626	11 kW (15HP) 107041636	15kW (20HP) 107041646	18,5 kW (25HP) 107041656	22 kW (30HP) 107041666	30 kW (40HP) 107041676							
*** 2	Statore avvolto SD	Wound stator, SD	1	150803126		150803136		150803146		150803156		150803176		150803186		150803196		150803206	
4	Supporto superiore 2 uscite	Upper bracket 2 outlets	1	161452560															
*** 25	Cavo alimentazione	Supply cable	1	166993250 (3 m)				166994750 (4 m)											
	Supporto sup. 2 uscite c/cavo alim.	Upper bracket 2 outlets w/ supply cable	1	141160460				141160760											

\* Parti di ricambio consigliate - Recommended spare parts

\*\* Tensione - Voltage DOL : 380-415 V - 50 Hz

\*\*\* Tensione - Voltage SD : 380-415/660 V - 50 Hz