

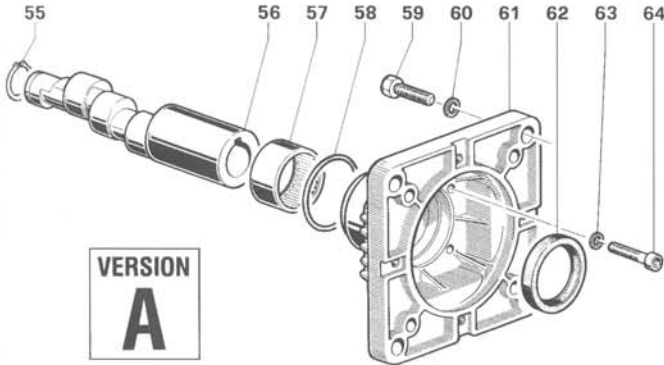
VERSION A - B - C



For pumps: W950-951-952-953
W954-955-956-957-958-959



A For electric motors (60 Hz) 184 TC Per motori elettrici (60 Hz) 184 TC



VERSION
A

DIS. COD. 44.9501.00

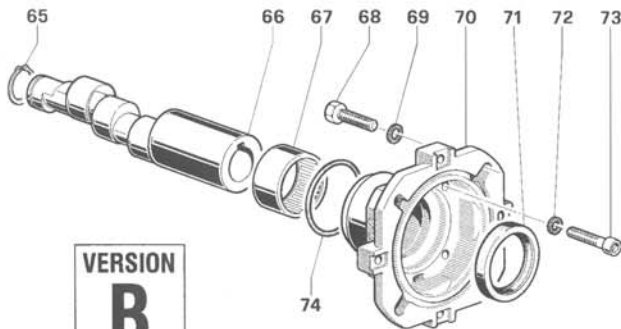
POS.	CODE CODICE	DESCRIPTION DESCRIZIONE	N. PCS.
55	90.0635.00	Anello di fermo albero	1
56	44.0214.65	Albero W950-W954-W955-W956	1
	44.0216.65	Albero W951-W952-W953-W957-W958-W959	1
57	91.8568.00	Boccola a rullini	1
58	90.4097.00	OR Ø 55,56x3,53	1
59	99.4600.00	Vite 1/2x1" 1/4 UNC	4
60	96.7195.00	Rosetta Ø 12 Schnorr	4
61	10.0504.22	Flangia per Mot. Elett. 184 TC	1
62	90.1690.00	Anello radiale Ø 45x62x8	1
63	96.6938.00	Rosetta Ø 6 Schnorr	4
64	99.1912.00	Vite M6x30 UNI 5931	4



For pumps: W97-112-124-130-140-150-154-170
WW116-136-156-176-186



B For electric motors (50 Hz) B 14 Per motori elettrici (50 Hz) B 14



VERSION
B

DIS. COD. 44.9502.00

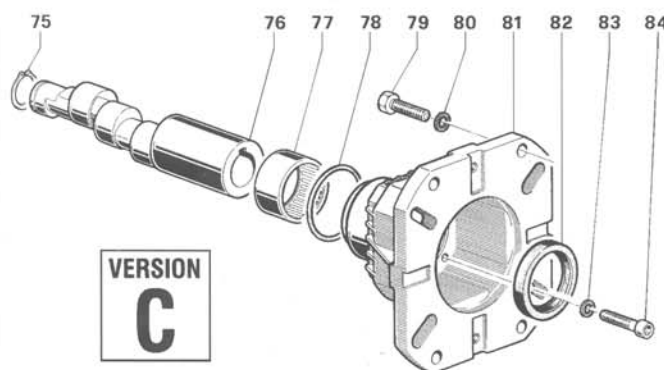
POS.	CODE CODICE	DESCRIPTION DESCRIZIONE	N. PCS.
65	90.0635.00	Anello di fermo albero	1
	44.0213.65	Albero W112-W140-W150-WW116-WW156	1
66	44.0215.65	Albero W97-W124-W130-W154-W170-WW136	1
	44.0210.65	Albero WW186	1
67	91.8568.00	Boccola a rullini	1
68	99.3067.00	Vite M8x25 UNI 5739	4
69	96.7014.00	Rosetta Ø 8 Schnorr	4
70	10.0494.22	Flangia per Mot. Elett.	1
71	90.1690.00	Anello radiale Ø 45x62x8	1
72	96.6938.00	Rosetta Ø 6 Schnorr	4
73	99.1912.00	Vite M6x30 UNI 5931	4
74	90.4097.00	OR Ø 55,56x3,53	1



For pumps:
WW960-961-962



C For gasoline engines Per motori a scoppio



VERSION
C

DIS. COD. 44.9503.00

POS.	CODE CODICE	DESCRIPTION DESCRIZIONE	N. PCS.
75	90.0635.00	Anello di fermo albero	1
	44.0220.65	Albero WW960	1
76	44.0209.65	Albero WW961	1
	44.0212.65	Albero WW962	1
77	91.8568.00	Boccola a rullini	1
78	90.4097.00	OR Ø 55,56x3,53	1
79	99.2755.00	Vite 5/16x1" UNF	4
	99.3345.00	Vite 3/8x1" UNC	4
	96.7020.00	Rosetta Ø 8 UNI 1736	4
80	96.7104.00	Rosetta Ø 10 Schnorr	4
81	10.0518.22	Flangia per Mot. a scoppio	1
82	90.1690.00	Anello radiale Ø 45x62x8	1
83	96.6938.00	Rosetta Ø 6 Schnorr	4
84	99.1912.00	Vite M 6x30 UNI 5931	4