



GASTROPARTS

Universal Catalogue › Electric Components ›

[EN] Pumps

[DE] Pumpen

[ES] Bombas

[FR] Pompes

[IT] Pompe

[PL] Pompy

[RU] Насосы

✉ gastroparts@gastroparts.com

☎ tel. +48 56 657 00 66

📘 fb.com/gastroparts.global

GASTROPARTS.COM





pumps

29

wash and rinse pumps.	780
wash and rinse pumps.	798
wash pump motors.	833
booster pumps I.	833
drain pumps.	838
booster pumps II.	843
vibration pumps.	846
pumps for milk foamers.	848
pumps for ice machines.	849
vacuum pumps.	857
magnetic-drive pumps.	858
oil pumps.	858



pumps

wash and rinse pumps

ALBA (C&A)



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	500180	28mm	28mm	C7670	230	50	1	0.11	190
2	500365	28mm	28mm	C901	230	50	1	0.07	185
3	500298	28mm	28mm	C902	230	50	1	0.07	200
4	500417	28mm	28mm	C904	230	50	1	0.15	200
5	500426	28mm	28mm	C904SX	230	50	1	0.22	200



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
6	499034	28mm	28mm	CM2211	230	50	1	0.07	187
7	499035	28mm	28mm	CM2212	230	50	1	0.75	187
8	500427	30mm	30mm	C0450	230	50	1	0.37	180
9	500297	30mm	30mm	C1010SX	230	50	1	0.22	175
10	500366	30mm	30mm	C1629	230	50	1	0.19	180



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
11	500938	30mm	30mm	IM1629030	230	50	1	0.22	175
11	500941	30mm	30mm	IM32591	230	50	1	0.45	200
12	500129	32mm	29mm	C6300	230	50	1	0.28	200
13	499162	50mm	48mm	C7290E	415	50	3	1	320
14	500190	50mm	40mm	C4710	230	50	1	0.55	240
15	500192	50mm	40mm	C4715	230	50	1	0.55	240



									
16	17	18	19	20					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
16	499029	63mm	48mm	AG5032	230/400	50	3	2	344
17	501429	63mm	48mm	C.POLY2000	230/400	50	3	0.9	300
18	500436	63mm	48mm	C380A	230	50	1	0.74	245
19	500440	63mm	48mm	C500440	230/400	50	3	0.89	315
20	500443	63mm	48mm	C500443	400	50	3	2	350


									
21	22	23	24	25					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
21	499020	63mm	48mm	DH3846	230/400	50	3	1.47	345
22	500187	63mm	61mm	C9806	230/400	50	3	1.5	330
22	500186	62mm	60mm	C9808	230/400	50	3	1.1	355
23	500444	63mm	52mm	C380A	230	50	1	0.74	250
24	500449	70mm	60mm	C2701	230/400	50	3	1.49	320
25	500940	45mm	40mm	2031	230	50	1	0.75	200

									
26	27	28	29	30					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
26	500939	45mm	40mm	2031C	230	50	1	0.74	200
27	500085	45mm	40mm	C1001	230	50	1	0.55	200
28	500021	45mm	40mm	C1021SX	230	50	1	0.55	300
29	500372	45mm	40mm	C10511	230	50	1	0.37	200
30	500368	45mm	40mm	C2868	230	50	1	0.74	230

									
31	32	33							
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
31	500113	45mm	40mm	C3100	400	50	3	0.75	215
31	500114	45mm	40mm	C5801	230	50	1	0.75	225
32	500434	45mm	40mm	C500434	230		1	0.74	300
33	500367	45mm	40mm	C5688	230/400	50	3	0.74	250


Table continues overleaf




									
34	35	36	37	38					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
34	500090	45mm	40mm	C5803	230	50	1	0.55	210
35	500181	45mm	40mm	C7675	230	50	1	0.29	175
36	500432	45mm	40mm	CF50	230	50	1	0.55	255
37	499032	45mm	40mm	CM12190	230	50	1	0.73	304
38	500446	62mm	52mm	C12055E	230/400	50	3	2	350

									
39	40	41	42	43					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
39	500373	62mm	52mm	C2012	400	50	3	1.12	315
40	500371	62mm	52mm	C2532	230/400	50	3	0.88	315
41	499016	62mm	52mm	CM12040	230/400	50	3	1.47	342
42	499014	62mm	52mm	WTT3667	230	50	1	0.75	262
43	500965	62mm	62mm	C9806M	230	50	1	1.5	330

ATB

										
1										
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)	Ref. No.
1	501458	-	-	AF90S/2F-12	230/400	50	3	2	330	5514190

EBARA

										
1										
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)	Ref. No.
1	500357	63mm	63mm	DWO150	230/400	50	3	1.1	360	1579077004E 0301254



FIR



1



2



3



4



5

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	500248		27mm	4186.1500	230	50	1	0.25	170
2	500030	28mm	26mm	4226	230/400	50	3	0.35	260
3	499004	28mm	26mm	1291.1670	230	50	1	0.07	195
4	500037	28mm	26mm	2211.1410	230	50	1	0.074	190
5	499079	28mm	26mm	2211.1610	220-240	50	1	0.07	



6



7



8



9



10

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
6	500028	28mm	26mm	2213.1912	230	50	1	0.11	195
7	500948	28mm	26mm	2214.1600	230	50	1	0.11	197
8	499090	28mm	26mm	2222.1900	230	50	1	0.22	191
9	500399	28mm	26mm	4208.1910	230	50	1	0.08	190
10	500394	28mm	26mm	4213.1500	230	50	1	0.28	195



11



12



13



14



15

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
11	501446	28mm	26mm	4213E2250	220-240	50	1	0.19	190
12	499227	28mm	26mm	B236.1400	220-240	50	1	0.14	200
13	499279	28mm	26mm	B246.2520	220/380	50	3	0.18	265
14	500457	28mm	28mm	2213	230	50	1	0.15	198
15	500999	28mm	28mm	4226	230/400	50	3	0.35	260





fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
16	500011	28mm	28mm	2212.1506	230	50	1	0.08	187
17	500019	28mm	28mm	B229.1405	230	50	1	0.22	200
18	499261	30mm	26mm	5213.2160	208-240	60	1	0.28	195
19	499262	30mm	26mm	5213.2450	220-240	50	1	0.28	195
19	499266	30mm	26mm	5213.3951	400	50	1	0.28	195
20	500598	30mm	26mm	5213E2450	230	50	1	0.22	190




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
21	499137	30mm	26mm	5213E2452	220/240	50	1	0.07	195
22	500261	30mm	30mm	1267.1405	230	50	1	0.18	180
23	499171	30mm	30mm	2240.1411	230	50	1	0.24	183
24	499105	30mm	30mm	2286D1405	220/240	50	1	0.18	180
25	500331	30mm	30mm	B286.1650	230	50	1	0.37	195














fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
26	500327	30mm	30mm	B287.1650	230	50	1	0.24	180
27	499321	30mm	35mm	B242C2702	230	50	3	0.55	300
28	500020	32mm	32mm	4134	230	50	1	0.18	180
29	500127	37mm	41mm	4247.1900	230	50	1	0.44	200
30	500560	50mm	37mm	B250.1500	230	50	1	0.9	265



									
31	32	33	34	35					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
31	499091	60mm	47mm	2233S1500	230	50	1	0.89	251
32	499231	60mm	50mm	2233A2350	230	50	1	0.75	255
33	500544	60mm	50mm	4223.1900	230	50	1	0.73	225
34	500528	60mm	50mm	4233.1500	230	50	1	0.74	220
34	500527	60mm	50/30mm	2233.B140	230	50	1	0.55	210
35	499281	60mm	50mm	4298.1404	230	50	1	1.1	210

									
36	37	38	39	40					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
36	500155	63mm	47mm	1225	230	50	1	1.1	335
37	500533	63mm	47mm	1226	230/400	50	3	1.5	335
38	500570	63mm	47mm	4225	230/400	50	3	1.1	285
39	500023	63mm	47mm	1225.2725	230/400	50	3	1.1	335
39	500323	63mm	47mm	1227.2721	230/400	50	3	2	335
39	500330	63mm	48mm	1295.1409	230	50	1	0.88	305
40	499228	63mm	47mm	1293.2725	220-240/380-415	50	3	0.55	302

									
41	42	43	44	45					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
41	500029	63mm	47mm	1295.2503	230/400	50	3	0.88	305
42	499283	63mm	47mm	4225.12760	230/400	60	3	1.1	290
42	500117	63mm	48mm	4225.22725	230/400	50	3	1.4	280
43	499280	63mm	47mm	5295.5050	230/400	50	3	1.5	300
44	499187	63mm	48mm	1226.2530	230/400	50	3	1.5	335
45	500034	63mm	48mm	1293.3500	230/400	50	3	0.55	300





fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
46	500706	63mm	48mm	2237.2522	230/400	50	3	2	330
47	501452	63mm	53mm	1204	220-240	50	1	1.5	34
47	500018	63mm	53mm	1204.2528	230/400	50	3	1.5	328
47	500258	63mm	53mm	1204.2725	230/400	50	3	2	320
48	500705	63mm	53mm	1243	230/400	50	3	2.39	363
49	501457	63mm	53mm	1204.2528	230/400	50	3	1.5	328
49	501463	63mm	53mm	1241.2720	230/400	50	3	1.1	335
50	500031	63mm	53mm	1205.2528	230/400	50	3	2	330
50	500324	63mm	53mm	1243.2591	230/400	50	3	2.35	365



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
51	500111	63mm	53mm	1241.2500	230/400	50	3	1.1	330
52	499237	63mm	53mm	1241.2503	230/400	50	3	1.1	330
53	500277	63mm	53mm	1241.2720	230/400	50	3	1.1	335
54	500119	63mm	53mm	1241.4701	230	50	1	1.1	330
55	501459	63mm	53mm	1241.4701	230	50	1	1.1	330



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
56	500952	63mm	53mm	1244.2527	400	50	3	2.5	360
57	500276	63mm	53mm	2204D1520	230	50	1	0.73	260
58	501462	63mm	53mm	2204D1520	230	50	1	0.73	260
59	500058	63mm	53mm	2241.2500	230/400	50	3	0.89	305
60	501467	63mm	53mm	2241.2501	230/400	50	3	0.89	305



									
61	62	63	64	65					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
61	499293	63mm	53mm	2241.2703	230/400	50	3	0.89	300
62	499108	63mm	53mm	4205.2702	230/400	50	3	1.38	330
63	499251	63mm	53mm	5223.2350	230	50	1	0.74	314
64	499300	63mm	53mm	5223.4050	230/400	50	3	1.1	316
65	499109	63mm	53mm	5233.4051	220-240/380-415	50	3	1.1	345

									
66	67	68	69	70					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
66	501487	63mm	40mm	4267.5050	230/400	50	3	1.5	300
67	500115	70mm	60mm	2254.2561	230/400	50	3	1.5	325
67	499264	70mm	60mm	2254.2562	220-240/380-415	50	3	1.5	322
67	499265	70mm	60mm	2254.5881	255/440	60	3	1.5	322
68	501460	-	27mm	4186.1500	230	50	1	0.25	170
69	501454	-	-	4273P1850	180-253	50	1	0.75	190
70	500274	33mm	30mm	B221A1500	230	50	1	0.15	195






									
71	72	73	74	75					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
71	500558	33mm	30/28mm	B266H1500	230	50	1	0.22	195
72	500463	45mm	30mm	2253	230	50	1	0.24	160
73	499165	45mm	32mm	1297.1900	230	50	1	0.29	165
74	501464	45mm	39mm	3910.1423	230	50	1	0.4	220
75	501401	45mm	40mm	5283	230	50	1	0.37	205



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
76	500027	45mm	40mm	1292.1400	230	50	1	0.56	200
77	500118	45mm	40mm	2236.1400	230	50	1	0.74	235
78	500287	45mm	40mm	2256.1420	230	50	1	0.73	200
79	499216	45mm	40mm	2256T2550	180-253	50	1	0.75	250
80	499069	45mm	40mm	2256V1425	230	50	1	0.74	235



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
81	499188	45mm	40mm	2256V1425	230	50	1	0.75	235
82	500263	45mm	40mm	2265.1921	230	50	1	0.55	250
83	499151	45mm	40mm	3910.1421	230	50	1	0.37	190
84	500249	45mm	40mm	3911.1421	230	50	1	0.55	205
85	501461	45mm	40mm	3911.1421	230	50	1	0.55	205



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
86	500038	45mm	40mm	3911.1425	230	50	1	0.55	205
87	499189	45mm	40mm	3911.1428	230	50	1	0.56	211
88	499207	45mm	40mm	3911K2533	180-253	50	1	0.55	205
89	499043	45mm	40mm	3983.1409	230	50	1	0.37	205
90	500375	45mm	40mm	3983.1411	230	50	1	0.37	200





fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
91	500264	45mm	40mm	4217/A	400	50	3	0.55	285
91	500266	45mm	40mm	4217/A1	230/400	50	3	0.08	290
92	500400	45mm	40mm	4255.1600	230	50	1	0.55	215
93	499277	45mm	40mm	4261/1	230	50	1	0.55	210
94	499123	45mm	40mm	4296.2350	230	50	1	0.75	250





Table continues overleaf



									
95	96	97	98	99					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
95	501400	45mm	40mm	B206.1500	230	50	1	0.55	235
96	500396	45mm	40mm	B257.1700	230	50	1	0.75	220
97	499304	45mm	41mm	3983.1409	230	50	1	0.37	200
98	499285	45mm	44mm	4242.1400	230	50	1	0.37	270
99	499268	62mm	61mm	4290.6600	220-254/380-440	60	3	1.5	350
99	500986	62mm	62mm	4290.2700	220-240/380-415	50	3	1.5	350

									
100	101								
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
100	499139	62mm	62mm	2275.2722	230/400	50	3	2.6	400
101	500985	62mm	64mm	4290.2700	220-240/380-415	50	3	1.5	350

HANNING

									
1	2	3	3	4	5				
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	499184	24mm	24mm	UP30-890	200-240	50/60	1	0.1	145
2	500279	26mm	28mm	UP60-201	220/240	50	1	0.25	190
3	500700	28mm	24mm	UP60-386	230	50	1	0.19	190
3	499066	28mm	24mm	UP60-393	200-240	50	1	0.25	190
4	499147	28mm	26mm	UP30-324RU	220-240	50	1	0.14	170
5	500534	28mm	26mm	UP60-184	230	50	1	0.27	190

									
6	7	8	9	10					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
6	499068	28mm	26mm	UP60-313	230	50	1	0.25	190
7	499149	28mm	26mm	UP60-315RU	220-240	50	1	0.25	185
8	499284	28mm	26mm	UP60-321 Ru.	220-240	50	1	0.27	190
9	500982	28mm	26mm	UP60-388	200/240	50	1	0.22	190
10	499166	28mm	26mm	UP60-414	220-240	50/60	1	0.25	190




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
11	500571	28mm	26mm	UP60-442	200/240	50/60	1	0.2/0.3	190
12	499000	32mm	1"	UP60-334	230	50	1	0.24	250
13	499040	32mm	1"	UP60-335	230	50	1	0.27	250

INSERT STAR




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)	Ref. No.
1	499270	38mm	38mm	2/102 FA-15	220/240	50/60	1	0.26	200	20160040 20160040
2	500321	38mm	38mm	2/102FA15	230	50/60	1	0.26	195	12023429
3	499075	38mm	38mm	2/123 FA31	230	60	1	0.59	240	12024270
4	500320	38mm	38mm	2/123/FA30	230	50	1	0.59	235	20160042 12024265

LAFERT

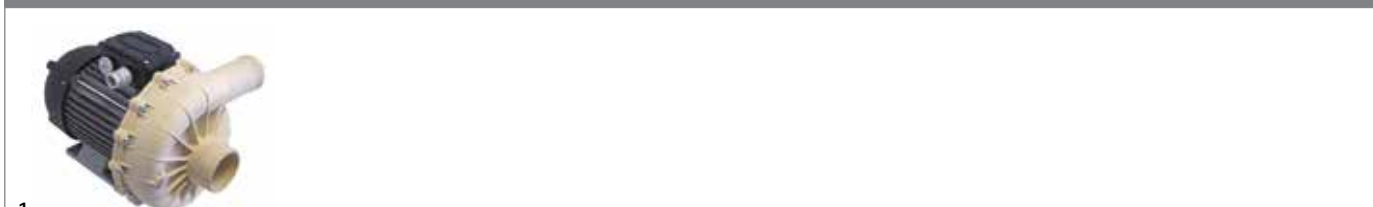


fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	500088	62mm	50mm	AMEE 71Z AA2	230/400	50/60	3	0.75	310

LGB



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	499220	1½"	1½"	GISH35-V D55	230	50	1	0.17	230
2	500599	28mm	12mm	ZF131DX	230	50	1	0.16	175
3	499099	28mm	26mm	CRC	230	50	1	0.2	175
4	500353	28mm	26mm	ZF115SX	230	50	1	0.2	190
4	500352	28mm	26mm	ZF130SX	230	50	1	0.2	195
5	499061	28mm	26mm	ZF115SX	230	50	1	0.21	190



6		7		8		9		10	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
6	499132	28mm	26mm	ZF121SX	230	50	1	0.11	195
7	499289	28mm	26mm	ZF121SX	230	50	1	0.3	200
8	500542	28mm	26mm	ZF130DX	230	50	1	0.3	190
9	500382	28mm	26mm	ZF131DX	230	50	1	0.2	180
10	500555	28mm	26mm	ZF131DX	230	50	1	0.2	195

11		12		13		14		15	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
11	500094	28mm	26mm	ZF131SX	230	50	1	0.2	195
12	500510	28mm	26mm	ZF170SX	230	50	1	0.3	195
13	500539	28mm	26mm	ZF170SX	230	50	1	0.32	200
14	500979	28mm	26mm	ZFCI121DX	230	50	1	0.25	198
15	499204	28mm	28mm	ZF119SX	230	50	1	0.15	195

16		17		18		19		20	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
16	500567	28mm	28mm	ZF121DX	230	50	1	0.25	195
17	500480	28mm	28mm	ZF131DX	230	50	1	0.29	195
18	500466	28mm	28mm	ZFCI121DX	230	50	1	0.35	200
19	499263	28mm	26.5mm	ZF121SX	400	50	3	0.3	195
20	500966	29mm	31/38mm	FC2006	230	50	1	0.7	195

21		22		23		24			
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
21	500351	29mm	39mm	X5SX	230	50	1	0.8	210
22	500511	30mm	29mm	ZF140SX	230	50	1	0.36	190
23	499104	30mm	30mm	ZF135 SX	230	50	1	0.37	210
24	500538	30mm	30mm	ZF150SX	230	50	1	0.2	170

Table continues overleaf



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
25	500384	30mm	30mm	ZF160SX	230	50	1	0.41	180
26	500461	32mm	32mm	ZF210SX	230	50	1	0.6	180
27	499306	50mm	48mm	ZF650SX	230	50	1	1.47	340
28	499225	50mm	50mm	ZF400VSX	230	50	1	0.81	245
29	500543	50mm	50mm	ZF400VSX	230	50	1	0.85	245

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
30	500156	50mm	49mm	ZF400SX	230	50	1	0.6	210
31	500001	60mm	50mm	T150SX	230/400	50	3	0.9	290
32	500148	60mm	50mm	ZA160SX	230	50	1	1.1	310
33	499126	60mm	50mm	ZF400SX	230	50	1	1.1	215
34	500486	60mm	50mm	ZF400VSX	230	50	1	0.7	255

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
35	500002	60mm	49mm	ZA400SX	230	50	1	0.9	300
36	500361	60mm	49mm	ZF400SX	230	50	1	0.8	210
37	499282	60mm	49mm	ZF400VSX	220-230/380-400	50	3	0.7	270
38	500377	61mm	52mm	ZF800DX	230/400	50	3	2	330
38	499287	62mm	52mm	ZF800DX	230/400	50	3	2.7	332
39	500376	63mm	48mm	AM5225SX	230	50	1	0.9	300

fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
40	500362	63mm	48mm	CE150SX	230/400	50	3	1.1	280
41	500360	63mm	48mm	ZF522SX	230	50	1	1.1	220
42	500943	63mm	48mm	ZF522VSX	230	50	1	0.7	250
43	499163	63mm	48mm	ZF522VSX	230	50	1	0.76	255

Table continues overleaf




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
44	500468	63mm	48mm	ZF523VSX	230/400	50	3	1	280
45	500779	63mm	48mm	ZF523VSX	230/400	50	3	1	280
46	499267	63mm	48mm	ZF523VSX	230/400	60	3	1.1	282
47	500379	63mm	48mm	ZF650SX	230/400	50	3	1.35	335
48	500469	63mm	48mm	ZF650SX	230/400	50	3	1.35	335



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
49	499238	63mm	50mm	ZF650SX	230/400	50	3	1.7	340
50	499243	63mm	50mm	ZF900SX	230/400	50	3	2.41	380
51	500122	63mm	54mm	AM5225DX	230/400	50	3	1.2	300
52	499271	63mm	61mm	ZF650SX	230/400	50	3	0.95	340
53	500153	-	-	W180SX	230	50	1	0.19	220
53	500150	-	-	W210SX	230	50	1	0.24	230



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
54	499101	-	38mm	C600	230	50	1	0.8	220
55	499119	-	38mm	RV54	230	50	1	0.8	380
56	499234	2¼"	2"	CF1402	230/400	50	3	0.9	360
57	499301	27.5mm	25.5mm	ZF131DX	230	50	1	0.2	195
58	499138	33mm	26mm	X3SX	230	50	1	0.26	300



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
59	501484	42mm	37mm	BL47013	230	50	1	0.47	220
60	501485	42mm	37mm	BL47238	230	50	1	0.47	220
61	501486	42mm	37mm	LA50 AP	230	50	1	0.7	220
62	499100	42mm	24/37mm	LA50	230	50	1	0.47	220

Table continues overleaf




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
63	499190	42mm	24/37mm	LA50	230	50	1	0.47	225
64	500470	44mm	39mm	ZF270VDX	230	50	1	0.6	225
65	500512	44mm	39mm	ZF340VSX	230	50	1	0.75	245
66	499154	45mm	38mm	ZF320SX	230	50	1	0.55	205
67	500508	45mm	38mm	ZF320VSX	230	50	1	0.75	230




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
68	499074	45mm	38mm	ZF340SX	230	50	1	0.7	215
69	500513	45mm	39mm	FM4023SX	230	50	1	0.75	300
70	500586	45mm	39mm	FM4023SX	230	50	1	0.8	297
71	500984	45mm	39mm	ZF270VSX	230	50	1	0.4	209
72	500553	45mm	39mm	ZF290SX	230	50	1	0.65	200



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
73	500120	45mm	39mm	ZF320SX	230	50	1	0.55	200
74	500355	45mm	39mm	ZF320SX	230	50	1	0.7	200
75	500381	45mm	39mm	ZF320VSX	230	50	1	0.6	230
76	500398	45mm	39mm	ZF320VSX	230	50	1	0.6	230
77	499248	45mm	40mm	ZF220VSX	230	50	1	0.85	230




fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
78	500121	45mm	40mm	ZF320SX	230	50	1	0.55	220
79	499135	45mm	40mm	ZF350SX	230/400	50	3	0.61	220
80	499058	49mm	38mm	ZF380SX	230	50	1	0.73	210
81	499011	49mm	39mm	ZF350SX	230	50	1	0.63	201

Table continues overleaf



82		83		84		85		86	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
82	499241	62mm	48mm	ZF650SX	230/400	50	3	1.33	340
83	501363	62mm	54mm	AM5226	220/380	50		0.65	295
84	499247	62mm	51mm	ZF650DX	230/400	50	3	1.1	333
85	499299	62mm	52mm	AM5226DX	220-240/380-415	60	3	0.55	293
86	500537	62mm	52mm	ZF522VDX	230	50	1	0.85	255

87		88							
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
87	499242	62mm	52mm	ZF650DX	230	50	1	1.47	335
88	500780	62mm	52mm	ZF800DX	230/400	50	3	1.5	340

LOWARA

1										
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)	Ref. No.
1	501453	44mm	35mm	2MH3TA	220/240	50	3	0.4	550	100729

OLYMPIA

1		2		3		4		5	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
1	500521	1" IT	26mm	T33	230	50	1	0.25	225
2	500005	1" IT	28mm	T60	230	50	1	0.19	210
3	499131	1" IT	30mm	T.19DX	230	50	1	0.19	195
4	499257	1" IT	30mm	T.45	230	50	1	0.33	230
5	499255	1 1/4" IT	1" IT	CEAM/70/3/A	220-240	50	1	0.6	310





fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
6	499258	15mm	13mm	R63.T33 PRS	400	50	3	0.25	185
7	499095	15mm	14mm	T.33PRS	230	50	1	0.25	185
8	500957	28mm	28mm	T25	230	50	1	0.19	190
9	499318	28mm	28mm	L63.T19	230	50	1	0.19	185
10	499229	28mm	30mm	L63.T19	230	50	1	0.19	215








fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
11	499256	28mm	30mm	L63.T40	230	50	1	0.4	235
12	500522	29mm	27mm	T41	230	50	1	0.29	200
13	499295	30mm	30mm	L71.T730_30	230	50	1	0.52	230
14	499296	30mm	30mm	L71.T730_30	230	50	1	0.52	230
15	500199	32mm	30mm	T80	230	50	1	0.25	205



fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
16	500523	50mm	30mm	T5	230	50	1	0.35	205
17	500524	50mm	30mm	T6	230	50	1	0.48	215
18	500525	50mm	30mm	T7	230	50	1	0.52	230
19	500983	50mm	30mm	T7	230	50	1	0.52	220
20	499217	50mm	40mm	L80.T7_5040	230	50	1	0.6	205



									
21	22	23	24	25					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
21	499314	50mm	41mm	L71T5_5040	230	50	1	0.38	200
22	499291	60mm	48mm	T15	230	50	1	1.1	310
23	500530	60mm	48mm	T15	230	50	1	1.1	305
24	499260	60mm	48mm	A.4.5/2.6	220-240/380-415	50	3	1.12	310
25	500529	60mm	48mm	T12	230	50	1	0.88	270
25	500526	60mm	48mm	T75	230	50	1	0.55	250

									
26	27	28	29	30					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
26	542117	63mm	51mm	L80.T200SX	230	50	1	1.5	340
27	499290	63mm	51mm	MEC80.T220SX	380-415	50	3	1.64	330
28	500535	-	27mm	T70	230	50	1	0.3	130
29	499320	33mm	30mm	L63.T20SX	230	50	1	0.2	200
30	500519	33mm	30mm	T33	230	50	1	0.25	195

									
31	32	33	34	35					
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
31	499322	33mm	30/28mm	L63.T33DX	230	50	1	0.26	260
32	500520	33mm	30/28mm	T33	230	50	1	0.25	190
33	500958	33mm	30/28mm	T45	230	50	1	0.33	215
34	500152	44mm	30mm	T90	230	50	1	0.33	220
35	500003	45mm	32mm	T30	230	50	1	0.29	190



36		37		38		39		40	
fig.	Part No.	inlet ø	outlet ø	type	volt. (V)	freq. (Hz)	ph (phase)	P (kW)	L (mm)
36	499208	45mm	40mm	L80.T100	230	50	1	0.75	210
37	499050	45mm	40mm	T75	230	50	1	0.55	283
38	499259	62.5mm	51mm	MEC71.T1200X	220-240/380-415	50	3	0.89	310
39	500951	62mm	49mm	MEC80.T200SX	230/400	50	3	1.5	335
40	499226	62mm	52mm	MEC80.T200SX	230/400	50	3	1.5	340

Adler

1		2	
fig.	Part No.	description	Ref. No.
1	500011	pump inlet ø 28mm outlet ø 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	40244
2	500261	pump inlet ø 30mm outlet ø 30mm type 1267.1405 230 V 50 Hz 1 phase 0,18 kW 0,25 HP L 180 mm	40227

Alpeninox

1			
fig.	Part No.	description	Ref. No.
1	500115	pump inlet ø 70mm outlet ø 60mm type 2254.2561 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 325 mm	048216

3		4	
fig.	Part No.	description	Ref. No.
3	500258	pump inlet ø 63mm outlet ø 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	40015
4	500263	pump inlet ø 45mm outlet ø 40mm type 2265.1921 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 250 mm	40233

Angelo-Po

1		2	
fig.	Part No.	description	Ref. No.
1	500094	pump inlet ø 28mm outlet ø 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	32M2920
2	500180	pump inlet ø 28mm outlet ø 28mm type C7670 230 V 50 Hz 1 phase 0,11 kW 0,15 HP L 190 mm	32M2950

5			
fig.	Part No.	description	Ref. No.
5	500264	pump inlet ø 45mm outlet ø 40mm type 4217/A 400 V 50 Hz 3 phase 0,55 kW 0,75 HP L 285 mm	40228
5	500266	pump inlet ø 45mm outlet ø 40mm type 4217/A1 230/400V 50 Hz 3 phase 0,075 kW 1 HP L 290 mm	40254

3		4	
fig.	Part No.	description	Ref. No.
3	500377	pump inlet ø 61mm outlet ø 52mm type ZF800DX 230/400V 50 Hz 3 phase 2 kW 2,72 HP L 330 mm	32M4830
4	500023	pump inlet ø 63mm outlet ø 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	32M3660
4	500323	pump inlet ø 63mm outlet ø 47mm type 1227.2721 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 335 mm	32M1480



fig.	Part No.	description	Ref. No.
5	500117	pump inlet ø 63mm outlet ø 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	32M0020
6	500376	pump inlet ø 63mm outlet ø 48mm type AM5225SX 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 300 mm	32M6180



fig.	Part No.	description	Ref. No.
7	500379	pump inlet ø 63mm outlet ø 48mm type ZF650SX 230/400V 50 Hz 3 phase 1,35 kW 1,8 HP L 335 mm	32M5740
8	500111	pump inlet ø 63mm outlet ø 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	32M4820



fig.	Part No.	description	Ref. No.
9	500958	pump inlet ø 33mm outlet ø 30/28mm type T45 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 215 mm	3034630
10	500508	pump inlet ø 45mm outlet ø 38mm type ZF320VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 230 mm	32M4760



fig.	Part No.	description	Ref. No.
11	500984	pump inlet ø 45mm outlet ø 39mm type ZF270VSX 230 V 50 Hz 1 phase 0,4 kW L 209 mm	32M5770
12	500181	pump inlet ø 45mm outlet ø 40mm type C7675 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 175 mm	32M2940

Aristarco



fig.	Part No.	description	Ref. No.
1	500037	pump inlet ø 28mm outlet ø 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	00000397
1	500365	pump inlet ø 28mm outlet ø 28mm type C901 230 V 50 Hz 1 phase 0,074 kW 0,1 HP L 185 mm	00000397
2	500366	pump inlet ø 30mm outlet ø 30mm type C1629 230 V 50 Hz 1 phase 0,19 kW 0,25 HP L 180 mm	00001629



fig.	Part No.	description	Ref. No.
3	500117	pump inlet ø 63mm outlet ø 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	00006581
4	499238	pump inlet ø 63mm outlet ø 50mm type ZF650SX 230/400V 50 Hz 3 phase 1,7 kW L 340 mm	00005696



fig.	Part No.	description	Ref. No.
5	499243	pump inlet ø 63mm outlet ø 50mm type ZF900SX 230/400V 50 Hz 3 phase 2,41 kW L 380 mm	00005695
6	499237	pump inlet ø 63mm outlet ø 53mm type 1241.2503 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	00006730



fig.	Part No.	description	Ref. No.
7	500122	pump inlet ø 63mm outlet ø 54mm type AM5225DX 230/400V 50 Hz 3 phase 1,2 kW 1,6 HP L 300 mm	00002532
8	500372	pump inlet ø 45mm outlet ø 40mm type C10511 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 200 mm	00010511




fig.	Part No.	description	Ref. No.
9	500368	pump inlet \varnothing 45mm outlet \varnothing 40mm type C2868 230 V 50 Hz 1 phase 0,74 kW 1 HP L 230 mm	00002868
10	500367	pump inlet \varnothing 45mm outlet \varnothing 40mm type C5688 230/400V 50 Hz 3 phase 0,74 kW 1 HP L 250 mm	00005688



fig.	Part No.	description	Ref. No.
17	499242	pump inlet \varnothing 62mm outlet \varnothing 52mm type ZF650DX 230 V 50 Hz 1 phase 1,47 kW L 335 mm	00004395



fig.	Part No.	description	Ref. No.
11	500027	pump inlet \varnothing 45mm outlet \varnothing 40mm type 1292.1400 230 V 50 Hz 1 phase 0,56 kW 0,75 HP L 200 mm	00000045
12	499135	pump inlet \varnothing 45mm outlet \varnothing 40mm type ZF350SX 230/400V 50 Hz 3 phase 0,61 kW L 220 mm	00004054

ATA



fig.	Part No.	description	Ref. No.
1	500599	pump inlet \varnothing 28mm outlet \varnothing 12mm type ZF131DX 230 V 50 Hz 1 phase 0,16 kW 0,22 HP L 175 mm	8206
2	500180	pump inlet \varnothing 28mm outlet \varnothing 28mm type C7670 230 V 50 Hz 1 phase 0,11 kW 0,15 HP L 190 mm	7670



fig.	Part No.	description	Ref. No.
13	499208	pump inlet \varnothing 45mm outlet \varnothing 40mm type L80.T100 230 V 50 Hz 1 phase 0,75 kW 1 HP L 210 mm	00004053
14	499241	pump inlet \varnothing 62mm outlet \varnothing 48mm type ZF650SX 230/400V 50 Hz 3 phase 1,33 kW L 340 mm	00005697





fig.	Part No.	description	Ref. No.
3	500190	pump inlet \varnothing 50mm outlet \varnothing 40mm type C4710 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 240 mm	4710
4	500192	pump inlet \varnothing 50mm outlet \varnothing 40mm type C4715 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 240 mm	4715



fig.	Part No.	description	Ref. No.
15	500373	pump inlet \varnothing 62mm outlet \varnothing 52mm type C2012 400 V 50 Hz 3 phase 1,12 kW 1,5 HP L 315 mm	00000424
16	500371	pump inlet \varnothing 62mm outlet \varnothing 52mm type C2532 230/400V 50 Hz 3 phase 0,88 kW 1,2 HP L 315 mm	00002532




fig.	Part No.	description	Ref. No.
5	500187	pump inlet \varnothing 63mm outlet \varnothing 61mm type C9806 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 330 mm	9806
5	500186	pump inlet \varnothing 62mm outlet \varnothing 60mm type C9808 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 355 mm	9808
6	499271	pump inlet \varnothing 63mm outlet \varnothing 61mm type ZF650SX 230/400V 50 Hz 3 phase 0,95 kW L 340 mm	8214

7

fig.	Part No.	description	Ref. No.
7	500181	pump inlet ø 45mm outlet ø 40mm type C7675 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 175 mm	7675

Bartscher



1 2

fig.	Part No.	description	Ref. No.
1	500525	pump inlet ø 50mm outlet ø 30mm type T7 230 V 50 Hz 1 phase 0,52 kW 0,71 HP L 230 mm	0150914
2	500156	pump inlet ø 50mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	0130109



3

fig.	Part No.	description	Ref. No.
3	500003	pump inlet ø 45mm outlet ø 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	020727

Blue Seal



1 2

fig.	Part No.	description	Ref. No.
1	500121	pump inlet ø 45mm outlet ø 40mm type ZF320SX 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 220 mm	31682
2	500537	pump inlet ø 62mm outlet ø 52mm type ZF522VDX 230 V 50 Hz 1 phase 0,85 kW 1,16 HP L 255 mm	34800

Bonnet



1 2

fig.	Part No.	description	Ref. No.
1	499079	pump inlet ø 28mm outlet ø 26mm type 2211.1610 220-240V 50 Hz 1 phase 0,07 kW 0,1 HP	5519E
2	499099	pump inlet ø 28mm outlet ø 26mm type CRC 230 V 50 Hz 1 phase 0,2 kW L 175 mm	2002220H




3 4

fig.	Part No.	description	Ref. No.
3	500156	pump inlet ø 50mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	2001513H
4	500361	pump inlet ø 60mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	2001517H



5 6

fig.	Part No.	description	Ref. No.
5	500323	pump inlet ø 63mm outlet ø 47mm type 1227.2721 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 335 mm	904034
6	500117	pump inlet ø 63mm outlet ø 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	2001980H





7 8

fig.	Part No.	description	Ref. No.
7	500258	pump inlet ø 63mm outlet ø 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	91369308
8	500003	pump inlet ø 45mm outlet ø 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	5591E



			
9	10		
fig.	Part No.	description	Ref. No.
9	500038	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	54103
10	499139	pump inlet \varnothing 62mm outlet \varnothing 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	30827

Capic

			
1	2		
fig.	Part No.	description	Ref. No.
1	500037	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	L350210
2	500544	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4223.1900 230 V 50 Hz 1 phase 0,73 kW 1 HP L 225 mm	L350261

			
3	4		
fig.	Part No.	description	Ref. No.
3	500533	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1226 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	L350410
4	500117	pump inlet \varnothing 63mm outlet \varnothing 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	L350427



			
5	6		
fig.	Part No.	description	Ref. No.
5	500362	pump inlet \varnothing 63mm outlet \varnothing 48mm type CE150SX 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 280 mm	L350429
6	500258	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	L350420

			
7	8		
fig.	Part No.	description	Ref. No.
7	500031	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	L350427
7	500324	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1243.2591 230/400V 50 Hz 3 phase 2,35 kW 3,2 HP L 365 mm	L350440
8	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	L350410

Classeq

			
1			
fig.	Part No.	description	Ref. No.
1	500598	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213E2450 230 V 50 Hz 1 phase 0,22 kW 0,1 HP L 190 mm	929167

Colged

			
1	2		
fig.	Part No.	description	Ref. No.
1	500037	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	DPE112
2	499227	pump inlet \varnothing 28mm outlet \varnothing 26mm type B236.1400 220-240V 50 Hz 1 phase 0,14 kW 0,2 HP L 200 mm	130108

			
3	4		
fig.	Part No.	description	Ref. No.
3	499279	pump inlet \varnothing 28mm outlet \varnothing 26mm type B246.2520 220/380V 50 Hz 3 phase 0,18 kW 0,25 HP L 265 mm	927137
4	500542	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF130DX 230 V 50 Hz 1 phase 0,3 kW 0,41 HP L 190 mm	130108




fig.	Part No.	description	Ref. No.
5	500094	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	130099
6	500351	pump inlet \varnothing 29mm outlet \varnothing 39mm type X5SX 230 V 50 Hz 1 phase 0,8 kW 1,09 HP L 210 mm	130994




fig.	Part No.	description	Ref. No.
7	500331	pump inlet \varnothing 30mm outlet \varnothing 30mm type B286.1650 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 195 mm	DPE145
8	500199	pump inlet \varnothing 32mm outlet \varnothing 30mm type T80 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 205 mm	REB130116

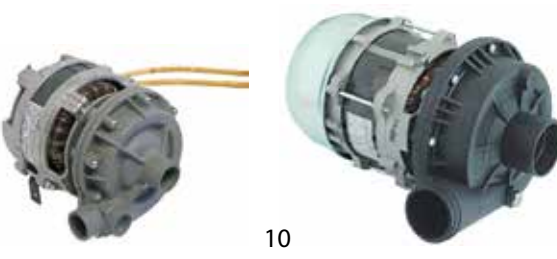


fig.	Part No.	description	Ref. No.
9	500020	pump inlet \varnothing 32mm outlet \varnothing 32mm type 4134 230 V 50 Hz 1 phase 0,18 kW 0,25 HP L 180 mm	—
10	500543	pump inlet \varnothing 50mm outlet \varnothing 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,85 kW 1,2 HP L 245 mm	130126



fig.	Part No.	description	Ref. No.
11	500156	pump inlet \varnothing 50mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	130109
12	500544	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4223.1900 230 V 50 Hz 1 phase 0,73 kW 1 HP L 225 mm	DPE210




fig.	Part No.	description	Ref. No.
13	499281	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4298.1404 230 V 50 Hz 1 phase 1,1 kW L 210 mm	80134
14	499126	pump inlet \varnothing 60mm outlet \varnothing 50mm type ZF400SX 230 V 50 Hz 1 phase 1,1 kW L 215 mm	80113



fig.	Part No.	description	Ref. No.
15	499282	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZF400VSX 220-230/380-400V 50 Hz 3 phase 0,7 kW L 270 mm	77553
16	500002	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZA400SX 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 300 mm	130068



fig.	Part No.	description	Ref. No.
17	500361	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	80112
18	500155	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 335 mm	130039



fig.	Part No.	description	Ref. No.
19	500570	pump inlet \varnothing 63mm outlet \varnothing 47mm type 4225 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 285 mm	DPE2102
20	499283	pump inlet \varnothing 63mm outlet \varnothing 47mm type 4225.12760 230/400V 60 Hz 3 phase 1,1 kW L 290 mm	75175HZ
20	500117	pump inlet \varnothing 63mm outlet \varnothing 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	926150



fig.	Part No.	description	Ref. No.
21	499280	pump inlet \varnothing 63mm outlet \varnothing 47mm type 5295.5050 230/400V 50 Hz 3 phase 1,5 kW L 300 mm	80115
22	500362	pump inlet \varnothing 63mm outlet \varnothing 48mm type CE150SX 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 280 mm	DPE2251R



fig.	Part No.	description	Ref. No.
23	500360	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522SX 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 220 mm	80114
24	500018	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2528 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 328 mm	DPE312



fig.	Part No.	description	Ref. No.
25	500031	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	DPE321
25	500324	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1243.2591 230/400V 50 Hz 3 phase 2,35 kW 3,2 HP L 365 mm	—
26	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	DPE231



fig.	Part No.	description	Ref. No.
27	500119	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.4701 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 330 mm	DPE233
28	501487	wash pump inlet \varnothing 63mm outlet \varnothing 40mm 230/400V 50Hz 3 phase 1,5kW rotation direction right FIR	70100



fig.	Part No.	description	Ref. No.
29	500535	pump outlet \varnothing 27mm type T70 230 V 50 Hz 1 phase 0,3 kW 0,4 HP L 130 mm rotation direction right	130117
30	500153	pump type W180SX 230 V 50 Hz 1 phase 0,19 kW 0,26 HP L 220 mm rotation direction right	999134
30	500150	pump type W210SX 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 230 mm rotation direction right	999135




fig.	Part No.	description	Ref. No.
31	499138	pump inlet \varnothing 33mm outlet \varnothing 26mm type X35X 230 V 50 Hz 1 phase 0,26 kW L 300 mm	130993
32	501484	wash pump inlet \varnothing 42mm outlet \varnothing 37mm type 230V 50 Hz 1 phase 0,47kW L 220mm	69122



fig.	Part No.	description	Ref. No.
33	501485	wash pump inlet \varnothing 42mm outlet \varnothing 37mm type 230V 50Hz 1 phase 0,47kW L 220mm	130977
34	501486	wash pump inlet \varnothing 42mm outlet \varnothing 37mm type 230V 50Hz 1 phase 0,7kW L 220mm	73048



fig.	Part No.	description	Ref. No.
35	499190	pump inlet \varnothing 42mm outlet \varnothing 24/37mm type LA50 230 V 50 Hz 1 phase 0,47 kW L 225 mm	69120
36	500152	pump inlet \varnothing 44mm outlet \varnothing 30mm type T90 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 220 mm	130122

37 38

fig.	Part No.	description	Ref. No.
37	499165	pump inlet ø 45mm outlet ø 32mm type 1297.1900 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 165 mm	130065
38	500118	pump inlet ø 45mm outlet ø 40mm type 2236.1400 230 V 50 Hz 1 phase 0,74 kW 1 HP L 235 mm	DPE236




5 6

fig.	Part No.	description	Ref. No.
5	500999	pump inlet ø 28mm outlet ø 28mm type 4226 230/400V 50 Hz 3 phase 0,35 kW 0,5 HP L 260 mm	100754
6	500011	pump inlet ø 28mm outlet ø 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	100660



39

fig.	Part No.	description	Ref. No.
39	499299	pump inlet ø 62mm outlet ø 52mm type AM5226DX 220-240/380-415V 60 Hz 3 phase 0,55 kW L 293 mm	DPE1906



7 8

fig.	Part No.	description	Ref. No.
7	500019	pump inlet ø 28mm outlet ø 28mm type B229.1405 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 200 mm	100702
8	500480	pump inlet ø 28mm outlet ø 28mm type ZF131DX 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 195 mm	100802

Comenda



1 2

fig.	Part No.	description	Ref. No.
1	500030	pump inlet ø 28mm outlet ø 26mm type 4226 230/400V 50 Hz 3 phase 0,35 kW 0,5 HP L 260 mm	100647
2	500037	pump inlet ø 28mm outlet ø 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	—



9 10

fig.	Part No.	description	Ref. No.
9	500966	pump inlet ø 29mm outlet ø 31/38mm type FC2006 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 195 mm	100827
10	500511	pump inlet ø 30mm outlet ø 29mm type ZF140SX 230 V 50 Hz 1 phase 0,36 kW 0,5 HP L 190 mm	100785



3 4



fig.	Part No.	description	Ref. No.
3	500399	pump inlet ø 28mm outlet ø 26mm type 4208.1910 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 190 mm	100747
4	500510	pump inlet ø 28mm outlet ø 26mm type ZF170SX 230 V 50 Hz 1 phase 0,3 kW 0,41 HP L 195 mm	100760




11 12

fig.	Part No.	description	Ref. No.
11	500020	pump inlet ø 32mm outlet ø 32mm type 4134 230 V 50 Hz 1 phase 0,18 kW 0,25 HP L 180 mm	100376
12	500127	pump inlet ø 37mm outlet ø 41mm type 4247.1900 230 V 50 Hz 1 phase 0,44 kW 0,6 HP L 200 mm	100740



			
13	14		
fig.	Part No.	description	Ref. No.
13	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	100634
14	501452	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204 220-240V 50 Hz 1 phase 1,5 kW 2 HP L 34 mm	100366
14	500018	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2528 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 328 mm	100361
14	500258	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	100674

			
15	16		
fig.	Part No.	description	Ref. No.
15	500031	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	100373
16	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	100663

			
17	18		
fig.	Part No.	description	Ref. No.
17	500952	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1244.2527 400 V 50 Hz 3 phase 2,5 kW 3,5 HP L 360 mm	100704
18	501467	pump inlet \varnothing 63mm outlet \varnothing 53mm type 2241.2501 230/400V 50 Hz 3 phase 0,89 kW 1,5 HP L 305 mm	100717

			
19	20		
fig.	Part No.	description	Ref. No.
19	499251	pump inlet \varnothing 63mm outlet \varnothing 53mm type 5223.2350 230 V 50 Hz 1 phase 0,74 kW L 314 mm	100801
20	499300	pump inlet \varnothing 63mm outlet \varnothing 53mm type 5223.4050 230/400V 50 Hz 3 phase 1,1 kW L 316 mm	100886

			
21	22		
fig.	Part No.	description	Ref. No.
21	499109	pump inlet \varnothing 63mm outlet \varnothing 53mm type 5233.4051 220-240/380-415V 50 Hz 3 phase 1,1 kW 1,5 HP	100797
22	501453	pump inlet \varnothing 44mm outlet \varnothing 35mm type 2MH3TA 220/240V 50 Hz 3 phase 0,4 kW L 550 mm LOWARA	100729

			
23	24		
fig.	Part No.	description	Ref. No.
23	500512	pump inlet \varnothing 44mm outlet \varnothing 39mm type ZF340VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 245 mm	100777
24	500513	pump inlet \varnothing 45mm outlet \varnothing 39mm type FM4023SX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 300 mm	100727

			
25	26		
fig.	Part No.	description	Ref. No.
25	499248	pump inlet \varnothing 45mm outlet \varnothing 40mm type ZF220VSX 230 V 50 Hz 1 phase 0,85 kW L 230 mm	H36612
26	499058	pump inlet \varnothing 49mm outlet \varnothing 38mm type ZF380SX 230 V 50 Hz 1 phase 0,73 kW 0,99 HP L 210 mm	100819

			
27	28		
fig.	Part No.	description	Ref. No.
27	499011	pump inlet \varnothing 49mm outlet \varnothing 39mm type ZF350SX 230 V 50 Hz 1 phase 0,63 kW L 201 mm	100820
28	499247	pump inlet \varnothing 62mm outlet \varnothing 51mm type ZF650DX 230/400V 50 Hz 3 phase 1,1 kW L 333 mm	100798




fig.	Part No.	description	Ref. No.
29	500780	pump inlet ø 62mm outlet ø 52mm type ZF800DX 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 340 mm	100796
30	499139	pump inlet ø 62mm outlet ø 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	100398

Cookmax



fig.	Part No.	description	Ref. No.
1	500543	pump inlet ø 50mm outlet ø 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,85 kW 1,2 HP L 245 mm	130126
2	500156	pump inlet ø 50mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	130109



fig.	Part No.	description	Ref. No.
3	500361	pump inlet ø 60mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	80112
4	500153	pump type W180SX 230 V 50 Hz 1 phase 0,19 kW 0,26 HP L 220 mm rotation direction right	999134
4	500150	pump type W210SX 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 230 mm rotation direction right	999135

Diamond



fig.	Part No.	description	Ref. No.
1	501484	wash pump inlet ø 42mm outlet ø 37mm type 230V 50Hz 1 phase 0,47kW L 220mm	69122

Dihr



fig.	Part No.	description	Ref. No.
1	500521	pump inlet ø 1" IT outlet ø 26mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 225 mm	DW135501
2	499131	pump inlet ø 1" IT outlet ø 30mm type T.19DX 230 V 50 Hz 1 phase 0,19 kW L 195 mm	DW351400



fig.	Part No.	description	Ref. No.
3	499257	pump inlet ø 1" IT outlet ø 30mm type T.45 230 V 50 Hz 1 phase 0,33 kW L 230 mm	DW401402
4	499255	pump inlet ø 1 1/4" IT outlet ø 1" IT type CEAM/70/3/A 220-240V 50 Hz 1 phase 0,6 kW	DW15100/L

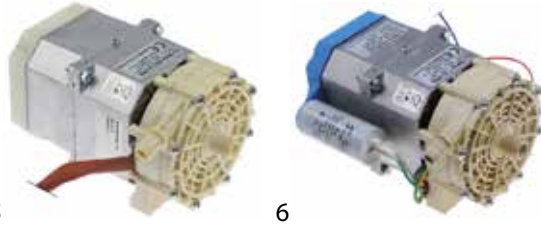


fig.	Part No.	description	Ref. No.
5	499258	booster pump inlet ø 15mm outlet ø 13mm type R63. T33 PRS 400 V 50 Hz 3 phase 0,25 kW	DW15100/QO
6	499095	booster pump inlet ø 15mm outlet ø 14mm type T.33PRS 230 V 50 Hz 1 phase 0,25 kW L 185 mm	DW15100/DO



fig.	Part No.	description	Ref. No.
7	499004	pump inlet ø 28mm outlet ø 26mm type 1291.1670 230 V 50 Hz 1 phase 0,07 kW 0,1 HP L 195 mm	DW10501/C old
8	501446	pump inlet ø 28mm outlet ø 26mm type 4213E2250 220-240V 50 Hz 1 phase 0,19 kW 0,26 HP L 190 mm	DW10508





fig.	Part No.	description	Ref. No.
9	500298	pump inlet \varnothing 28mm outlet \varnothing 28mm type C902 230 V 50 Hz 1 phase 0,074 kW 0,1 HP L 200 mm	—
10	500011	pump inlet \varnothing 28mm outlet \varnothing 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	DW10501/A old



fig.	Part No.	description	Ref. No.
11	499318	pump inlet \varnothing 28mm outlet \varnothing 28mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 185 mm	DW10501/A
12	499229	pump inlet \varnothing 28mm outlet \varnothing 30mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 215 mm	DW25021



fig.	Part No.	description	Ref. No.
13	499256	pump inlet \varnothing 28mm outlet \varnothing 30mm type L63.T40 230 V 50 Hz 1 phase 0,4 kW L 235 mm	DW25024
14	500522	pump inlet \varnothing 29mm outlet \varnothing 27mm type T41 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 200 mm	DW16042



fig.	Part No.	description	Ref. No.
15	499295	pump inlet \varnothing 30mm outlet \varnothing 30mm type L71.T730_30 230 V 50 Hz 1 phase 0,52 kW L 230 mm	DW590108
16	499296	pump inlet \varnothing 30mm outlet \varnothing 30mm type L71.T730_30 230 V 50 Hz 1 phase 0,52 kW L 230 mm	DW590046



fig.	Part No.	description	Ref. No.
17	500523	pump inlet \varnothing 50mm outlet \varnothing 30mm type T5 230 V 50 Hz 1 phase 0,35 kW 0,48 HP L 205 mm	DW16176
18	500524	pump inlet \varnothing 50mm outlet \varnothing 30mm type T6 230 V 50 Hz 1 phase 0,48 kW 0,65 HP L 215 mm	DW26176



fig.	Part No.	description	Ref. No.
19	500525	pump inlet \varnothing 50mm outlet \varnothing 30mm type T7 230 V 50 Hz 1 phase 0,52 kW 0,71 HP L 230 mm	DW150914
20	500530	pump inlet \varnothing 60mm outlet \varnothing 48mm type T15 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 305 mm	DW22009



fig.	Part No.	description	Ref. No.
21	499260	pump inlet \varnothing 60mm outlet \varnothing 48mm type A.4.5/2.6 220-240/380-415V 50 Hz 3 phase 1,12 kW 1,5 HP	DW22041
22	500529	pump inlet \varnothing 60mm outlet \varnothing 48mm type T12 230 V 50 Hz 1 phase 0,88 kW 1,2 HP L 270 mm	DW15913
22	500526	pump inlet \varnothing 60mm outlet \varnothing 48mm type T75 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 250 mm	DW15908




fig.	Part No.	description	Ref. No.
23	500528	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4233.1500 230 V 50 Hz 1 phase 0,74 kW 1 HP L 220 mm	DW15908/D
23	500527	pump inlet \varnothing 60mm outlet \varnothing 50/30mm type 2233.B140 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	DW15908/A
24	500533	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1226 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	DW22037





25 26

fig.	Part No.	description	Ref. No.
25	500023	pump inlet ø 63mm outlet ø 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	DW10300057
26	499320	wash pump inlet ø 33mm outlet ø 30mm type L63. T20SX 230V 50Hz 1 phase 0,2kW L 200mm	DW10501/C



27 28

fig.	Part No.	description	Ref. No.
27	500519	pump inlet ø 33mm outlet ø 30mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 195 mm	DW18243
28	500520	pump inlet ø 33mm outlet ø 30/28mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 190 mm	DW18242



29 30

fig.	Part No.	description	Ref. No.
29	500958	pump inlet ø 33mm outlet ø 30/28mm type T45 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 215 mm	DW18300
30	499259	pump inlet ø 62.5mm outlet ø 51mm type MEC71. T1200X 220-240/380-415V 50 Hz 3 phase	DW3000082



31 32


fig.	Part No.	description	Ref. No.
31	500951	pump inlet ø 62mm outlet ø 49mm type MEC80.T200SX 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	22037
32	499016	pump inlet ø 62mm outlet ø 52mm type CM12040 230/400V 50 Hz 3 phase 1,47 kW 2 HP L 342 mm	—



33

fig.	Part No.	description	Ref. No.
33	499139	pump inlet ø 62mm outlet ø 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	DW80912

EBARA



1

fig.	Part No.	description	Ref. No.
1	500357	pump inlet ø 63mm outlet ø 63mm type DW0150 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 360 mm	1579077004E

Ecomax



1 2

fig.	Part No.	description	Ref. No.
1	499147	pump inlet ø 28mm outlet ø 26mm type UP30-324RU 220-240V 50 Hz 1 phase 0,14 kW L 170 mm	775854-1
2	500534	pump inlet ø 28mm outlet ø 26mm type UP60-184 230 V 50 Hz 1 phase 0,27 kW 0,37 HP L 190 mm	324093-21



3 4

fig.	Part No.	description	Ref. No.
3	499149	pump inlet ø 28mm outlet ø 26mm type UP60-315RU 220-240V 50 Hz 1 phase 0,25 kW L 185 mm	324093-21V
4	499151	pump inlet ø 45mm outlet ø 40mm type 3910.1421 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 190 mm	01-240783-1



Electrolux



fig.	Part No.	description	Ref. No.
1	500394	pump inlet \varnothing 28mm outlet \varnothing 26mm type 4213.1500 230 V 50 Hz 1 phase 0,28 kW 0,38 HP L 195 mm	049310
2	500466	pump inlet \varnothing 28mm outlet \varnothing 28mm type ZFC1121DX 230 V 50 Hz 1 phase 0,35 kW 0,47 HP L 200 mm	0L0571

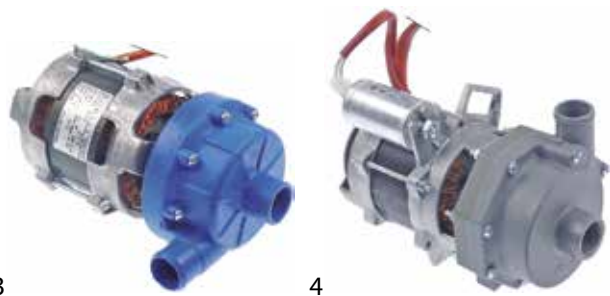


fig.	Part No.	description	Ref. No.
3	499263	pump inlet \varnothing 28mm outlet \varnothing 26.5mm type ZF1215X 400 V 50 Hz 3 phase 0,3 kW L 195 mm	0L0947
4	499261	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213.2160 208-240V 60 Hz 1 phase 0,28 kW L 195 mm	0L1098



fig.	Part No.	description	Ref. No.
5	499262	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213.2450 220-240V 50 Hz 1 phase 0,28 kW L 195 mm	0L1104
5	499266	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213.3951 400 V 50 Hz 1 phase 0,28 kW L 195 mm	0L1112
6	500598	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213E2450 230 V 50 Hz 1 phase 0,22 kW 0,1 HP L 190 mm	0L1079



fig.	Part No.	description	Ref. No.
7	500129	pump inlet \varnothing 32mm outlet \varnothing 29mm type C6300 230 V 50 Hz 1 phase 0,28 kW 0,38 HP L 200 mm	0L0406
8	499228	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1293.2725 220-240/380-415V 50 Hz 3 phase 0,55 kW L 302 mm	0E6012



fig.	Part No.	description	Ref. No.
9	500943	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522V5X 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 250 mm	0L0092
10	499163	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522V5X 230 V 50 Hz 1 phase 0,76 kW 1 HP L 255 mm	0L1914



fig.	Part No.	description	Ref. No.
11	500468	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF523V5X 230/400V 50 Hz 3 phase 1 kW 1,36 HP L 280 mm	0L0564
12	499267	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF523V5X 230/400V 60 Hz 3 phase 1,1 kW L 282 mm	0L0565



fig.	Part No.	description	Ref. No.
13	500258	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	0K7245
14	500115	pump inlet \varnothing 70mm outlet \varnothing 60mm type 2254.2561 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 325 mm	048216
14	499264	pump inlet \varnothing 70mm outlet \varnothing 60mm type 2254.2562 220-240/380-415V 50 Hz 3 phase 1,5 kW L 322 mm	0L0027
14	499265	pump inlet \varnothing 70mm outlet \varnothing 60mm type 2254.5881 255/440V 60 Hz 3 phase 1,5 kW L 322 mm	0L0097



fig.	Part No.	description	Ref. No.
15	499165	pump inlet \varnothing 45mm outlet \varnothing 32mm type 1297.1900 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 165 mm	130065
16	500003	pump inlet \varnothing 45mm outlet \varnothing 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	069540




17 18

fig.	Part No.	description	Ref. No.
17	499074	pump inlet ø 45mm outlet ø 38mm type ZF340SX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 215 mm	0L0126
18	500113	pump inlet ø 45mm outlet ø 40mm type C3100 400 V 50 Hz 3 phase 0,75 kW 1 HP L 215 mm	048304
18	500114	pump inlet ø 45mm outlet ø 40mm type C5801 230 V 50 Hz 1 phase 0,75 kW 1 HP L 225 mm	048885



3 4

fig.	Part No.	description	Ref. No.
3	499227	pump inlet ø 28mm outlet ø 26mm type B236.1400 220-240V 50 Hz 1 phase 0,14 kW 0,2 HP L 200 mm	130108
4	499279	pump inlet ø 28mm outlet ø 26mm type B246.2520 220/380V 50 Hz 3 phase 0,18 kW 0,25 HP L 265 mm	927137



19 20

fig.	Part No.	description	Ref. No.
19	500090	pump inlet ø 45mm outlet ø 40mm type C5803 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	046370
20	500396	pump inlet ø 45mm outlet ø 40mm type B257.1700 230 V 50 Hz 1 phase 0,75 kW 1 HP L 220 mm	0L3395



5 6

fig.	Part No.	description	Ref. No.
5	499099	pump inlet ø 28mm outlet ø 26mm type CRC 230 V 50 Hz 1 phase 0,2 kW L 175 mm	130163
6	500542	pump inlet ø 28mm outlet ø 26mm type ZF130DX 230 V 50 Hz 1 phase 0,3 kW 0,41 HP L 190 mm	130097



21 22

fig.	Part No.	description	Ref. No.
21	499268	pump inlet ø 62mm outlet ø 61mm type 4290.6600 220-254/380-440V 60 Hz 3 phase 1,5 kW L 350 mm	0L0172
21	500986	pump inlet ø 62mm outlet ø 62mm type 4290.2700 220-240/380-415V 50 Hz 3 phase 1,5 kW 2 HP	0L0039
22	500985	pump inlet ø 62mm outlet ø 64mm type 4290.2700 220-240/380-415V 50 Hz 3 phase 1,5 kW 2 HP	0L0437



7 8

fig.	Part No.	description	Ref. No.
7	500094	pump inlet ø 28mm outlet ø 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	130099
8	500979	pump inlet ø 28mm outlet ø 26mm type ZFC1121DX 230 V 50 Hz 1 phase 0,25 kW L 198 mm	130148

Elettrobar



1 2

fig.	Part No.	description	Ref. No.
1	500005	pump inlet ø 1" IT outlet ø 28mm type T60 230 V 50 Hz 1 phase 0,19 kW 0,26 HP L 210 mm	130050
2	500037	pump inlet ø 28mm outlet ø 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	929167



9 10

fig.	Part No.	description	Ref. No.
9	500011	pump inlet ø 28mm outlet ø 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	989134
10	500351	pump inlet ø 29mm outlet ø 39mm type X5SX 230 V 50 Hz 1 phase 0,8 kW 1,09 HP L 210 mm	130994



fig.	Part No.	description	Ref. No.
11	500199	pump inlet \varnothing 32mm outlet \varnothing 30mm type T80 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 205 mm	130116
12	500543	pump inlet \varnothing 50mm outlet \varnothing 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,85 kW 1,2 HP L 245 mm	130126



fig.	Part No.	description	Ref. No.
13	500156	pump inlet \varnothing 50mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	130109
14	500544	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4223.1900 230 V 50 Hz 1 phase 0,73 kW 1 HP L 225 mm	926151



fig.	Part No.	description	Ref. No.
15	499281	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4298.1404 230 V 50 Hz 1 phase 1,1 kW L 210 mm	80134
16	500001	pump inlet \varnothing 60mm outlet \varnothing 50mm type T150SX 230/400V 50 Hz 3 phase 0,9 kW 1,2 HP L 290 mm	130020



fig.	Part No.	description	Ref. No.
17	500148	pump inlet \varnothing 60mm outlet \varnothing 50mm type ZA160SX 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 310 mm	130042
18	499126	pump inlet \varnothing 60mm outlet \varnothing 50mm type ZF400SX 230 V 50 Hz 1 phase 1,1 kW L 215 mm	80113



fig.	Part No.	description	Ref. No.
19	499282	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZF400VSX 220-230/380-400V 50 Hz 3 phase 0,7 kW L 270 mm	77553
20	500002	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZA400SX 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 300 mm	130018



fig.	Part No.	description	Ref. No.
21	500361	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	926078
22	500155	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 335 mm	130039



fig.	Part No.	description	Ref. No.
23	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	130025
24	499283	pump inlet \varnothing 63mm outlet \varnothing 47mm type 422512760 230/400V 60 Hz 3 phase 1,1 kW L 290 mm	75175HZ
24	500117	pump inlet \varnothing 63mm outlet \varnothing 48mm type 4225.22725 230/400V 50 Hz 3 phase 1,4 kW 2 HP L 280 mm	926150




fig.	Part No.	description	Ref. No.
25	499280	pump inlet \varnothing 63mm outlet \varnothing 47mm type 5295.5050 230/400V 50 Hz 3 phase 1,5 kW L 300 mm	80115
26	500362	pump inlet \varnothing 63mm outlet \varnothing 48mm type CE150SX 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 280 mm	926146





27 28

fig.	Part No.	description	Ref. No.
27	500360	pump inlet ø 63mm outlet ø 48mm type ZF522SX 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 220 mm	80114
28	500111	pump inlet ø 63mm outlet ø 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	130002



35 36

fig.	Part No.	description	Ref. No.
35	499190	pump inlet ø 42mm outlet ø 24/37mm type LA50 230 V 50 Hz 1 phase 0,47 kW L 225 mm	69120
36	500152	pump inlet ø 44mm outlet ø 30mm type T90 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 220 mm	130122



29 30

fig.	Part No.	description	Ref. No.
29	500119	pump inlet ø 63mm outlet ø 53mm type 1241.4701 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 330 mm	130038
30	500324	pump inlet ø 63mm outlet ø 53mm type 1243.2591 230/400V 50 Hz 3 phase 2,35 kW 3,2 HP L 365 mm	—



37 38

fig.	Part No.	description	Ref. No.
37	499165	pump inlet ø 45mm outlet ø 32mm type 1297.1900 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 165 mm	130008
38	499299	pump inlet ø 62mm outlet ø 52mm type AM5226DX 220-240/380-415V 60 Hz 3 phase 0,55 kW L 293 mm	—



31 32

fig.	Part No.	description	Ref. No.
31	501487	wash pump inlet ø 63mm outlet ø 40mm 230/400V 50Hz 3 phase 1,5kW rotation direction right FIR	70100
32	500153	pump type W180SX 230 V 50 Hz 1 phase 0,19 kW 0,26 HP L 220 mm rotation direction right	999134
32	500150	pump type W210SX 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 230 mm rotation direction right	130136

Elframo



1 2

fig.	Part No.	description	Ref. No.
1	500094	pump inlet ø 28mm outlet ø 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	20160025
2	500539	pump inlet ø 28mm outlet ø 26mm type ZF170SX 230 V 50 Hz 1 phase 0,32 kW 0,44 HP L 200 mm	00202481




33 34

fig.	Part No.	description	Ref. No.
33	499138	pump inlet ø 33mm outlet ø 26mm type X3SX 230 V 50 Hz 1 phase 0,26 kW L 300 mm	130993
34	501484	wash pump inlet ø 42mm outlet ø 37mm type 230V 50Hz 1 phase 0,47kW L 220mm	69122



3 4


fig.	Part No.	description	Ref. No.
3	499204	pump inlet ø 28mm outlet ø 28mm type ZF119SX 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 195 mm	20160048
4	499225	pump inlet ø 50mm outlet ø 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,81 kW 1,1 HP L 245 mm	00002591

5 6


fig.	Part No.	description	Ref. No.
5	499217	pump inlet \varnothing 50mm outlet \varnothing 40mm type L80.T7_5040 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 205 mm	20160063
6	499314	pump inlet \varnothing 50mm outlet \varnothing 41mm type L71T5_5040 230 V 50 Hz 1 phase 0,38 kW L 200 mm	20160062

Elviomex-Alfa



1 2

fig.	Part No.	description	Ref. No.
1	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	003.00.00063
2	499322	pump inlet \varnothing 33mm outlet \varnothing 30/28mm type L63.T33DX 230 V 50 Hz 1 phase 0,26 kW 0,33 HP L 260 mm	003.40.00005



7 8

fig.	Part No.	description	Ref. No.
7	542117	pump inlet \varnothing 63mm outlet \varnothing 51mm type L80.T200SX 230 V 50 Hz 1 phase 1,5 kW L 340 mm	20160066
8	499270	pump inlet \varnothing 38mm outlet \varnothing 38mm type 2/102 FA-15 220/240V 50/60Hz 1 phase 0,26 kW L 200 mm	20160040



3


fig.	Part No.	description	Ref. No.
3	499050	pump inlet \varnothing 45mm outlet \varnothing 40mm type T75 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 283 mm	003.00.00350



9 10

fig.	Part No.	description	Ref. No.
9	500320	pump inlet \varnothing 38mm outlet \varnothing 38mm type 2/123/FA30 230 V 50 Hz 1 phase 0,59 kW 0,8 HP L 235 mm	20160042
10	500088	pump inlet \varnothing 62mm outlet \varnothing 50mm type AMEE 71Z AA2 230/400V 50/60Hz 3 phase 0,75 kW 1 HP L 310 mm	00002510

Fabar



1

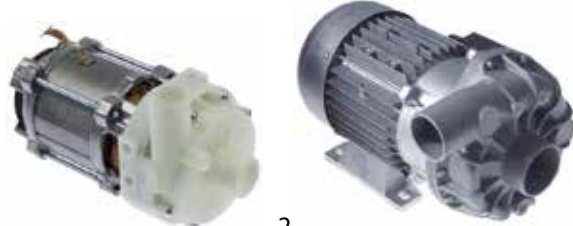
fig.	Part No.	description	Ref. No.
1	499234	pump inlet \varnothing 2 1/4" outlet \varnothing 2" type CF1402 230/400V 50 Hz 3 phase 0,9 kW L 360 mm	121260



11

fig.	Part No.	description	Ref. No.
11	499226	pump inlet \varnothing 62mm outlet \varnothing 52mm type MEC80.T200SX 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 340 mm	20160061

Fagor



1 2

fig.	Part No.	description	Ref. No.
1	499166	booster pump inlet \varnothing 28mm outlet \varnothing 26mm type UP60-414 220-240V 50/60Hz 1 phase 0,25 kW	12024233
2	500705	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1243 230/400V 50 Hz 3 phase 2,39 kW 3,2 HP L 363 mm	12024812

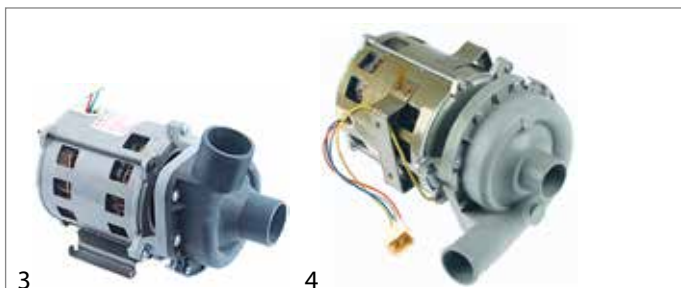


fig.	Part No.	description	Ref. No.
3	500321	pump inlet \varnothing 38mm outlet \varnothing 38mm type 2/102FA15 230 V 50/60Hz 1 phase 0,26 kW 0,35 HP L 195 mm	12023429
4	499075	pump inlet \varnothing 38mm outlet \varnothing 38mm type 2/123 FA31 230 V 60 Hz 1 phase 0,59 kW L 240 mm	12024270



fig.	Part No.	description	Ref. No.
3	500156	pump inlet \varnothing 50mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	—
4	500002	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZA400SX 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 300 mm	—



fig.	Part No.	description	Ref. No.
5	500320	pump inlet \varnothing 38mm outlet \varnothing 38mm type 2/123/FA30 230 V 50 Hz 1 phase 0,59 kW 0,8 HP L 235 mm	12024265



fig.	Part No.	description	Ref. No.
5	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	D130025

Falcon



fig.	Part No.	description	Ref. No.
1	500199	pump inlet \varnothing 32mm outlet \varnothing 30mm type T80 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 205 mm	738160996

Hemerson



fig.	Part No.	description	Ref. No.
1	499105	pump inlet \varnothing 30mm outlet \varnothing 30mm type 2286D1405 220/240V 50 Hz 1 phase 0,18 kW 0,25 HP L 180 mm	040001
2	500038	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	140216

GIGA



fig.	Part No.	description	Ref. No.
1	500542	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF130DX 230 V 50 Hz 1 phase 0,3 kW 0,41 HP L 190 mm	D130097
2	500543	pump inlet \varnothing 50mm outlet \varnothing 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,85 kW 1,2 HP L 245 mm	—



fig.	Part No.	description	Ref. No.
3	499285	pump inlet \varnothing 45mm outlet \varnothing 44mm type 4242.1400 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 270 mm	—



Hobart



fig.	Part No.	description	Ref. No.
1	499147	pump inlet ø 28mm outlet ø 26mm type UP30-324RU 220-240V 50 Hz 1 phase 0,14 kW L 170 mm	775854-1
2	500534	pump inlet ø 28mm outlet ø 26mm type UP60-184 230 V 50 Hz 1 phase 0,27 kW 0,37 HP L 190 mm	324093-21



fig.	Part No.	description	Ref. No.
3	499068	booster pump inlet ø 28mm outlet ø 26mm type UP60-313 230V 50 Hz 1 phase 0,25 kW 0,34 HP	324093-1V
4	499149	pump inlet ø 28mm outlet ø 26mm type UP60-315RU 220-240V 50 Hz 1 phase 0,25 kW L 185 mm	324093-21V



fig.	Part No.	description	Ref. No.
5	499284	booster pump inlet ø 28mm outlet ø 26mm type UP60-321 Ru. 220-240V 50 Hz 1 phase 0,27 kW	324914-1V
6	500598	pump inlet ø 30mm outlet ø 26mm type 5213E2450 230 V 50 Hz 1 phase 0,22 kW 0,1 HP L 190 mm	139321-490



fig.	Part No.	description	Ref. No.
7	499000	booster pump inlet ø 32mm outlet ø 1" type UP60-334 230 V 50 Hz 1 phase 0,24 kW	781237-1V
8	499040	booster pump inlet ø 32mm outlet ø 1" type UP60-335 230 V 50 Hz 1 phase 0,27 kW	781237-2



fig.	Part No.	description	Ref. No.
9	500361	pump inlet ø 60mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	—
10	500535	pump outlet ø 27mm type T70 230 V 50 Hz 1 phase 0,3 kW 0,4 HP L 130 mm rotation direction right	371450-2



fig.	Part No.	description	Ref. No.
11	499165	pump inlet ø 45mm outlet ø 32mm type 1297.1900 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 165 mm	139321-8
12	499151	pump inlet ø 45mm outlet ø 40mm type 3910.1421 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 190 mm	01-240783-1



fig.	Part No.	description	Ref. No.
13	500400	pump inlet ø 45mm outlet ø 40mm type 4255.1600 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 215 mm	774047-1

Hoonved



fig.	Part No.	description	Ref. No.
1	500030	pump inlet ø 28mm outlet ø 26mm type 4226 230/400V 50 Hz 3 phase 0,35 kW 0,5 HP L 260 mm	—
2	500037	pump inlet ø 28mm outlet ø 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	H100747




fig.	Part No.	description	Ref. No.
3	500019	pump inlet \varnothing 28mm outlet \varnothing 28mm type B229.1405 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 200 mm	34194
4	500511	pump inlet \varnothing 30mm outlet \varnothing 29mm type ZF140SX 230 V 50 Hz 1 phase 0,36 kW 0,5 HP L 190 mm	35143




fig.	Part No.	description	Ref. No.
5	500538	pump inlet \varnothing 30mm outlet \varnothing 30mm type ZF150SX 230 V 50 Hz 1 phase 0,2 kW 0,25 HP L 170 mm	31654
6	500018	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2528 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 328 mm	H100361
6	500258	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1204.2725 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 320 mm	H100674



fig.	Part No.	description	Ref. No.
7	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	25326
8	499300	pump inlet \varnothing 63mm outlet \varnothing 53mm type 5223.4050 230/400V 50 Hz 3 phase 1,1 kW L 316 mm	100886




fig.	Part No.	description	Ref. No.
9	500122	pump inlet \varnothing 63mm outlet \varnothing 54mm type AM5225DX 230/400V 50 Hz 3 phase 1,2 kW 1,6 HP L 300 mm	29562
10	499301	pump inlet \varnothing 27,5mm outlet \varnothing 25,5mm type ZF131DX 230 V 50 Hz 1 phase 0,2 kW L 195 mm	35841



fig.	Part No.	description	Ref. No.
11	500558	pump inlet \varnothing 33mm outlet \varnothing 30/28mm type B266H1500 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 195 mm	33542
12	500463	pump inlet \varnothing 45mm outlet \varnothing 30mm type 2253 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 160 mm	31260



fig.	Part No.	description	Ref. No.
13	500120	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF320SX 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 200 mm	31898
14	499123	pump inlet \varnothing 45mm outlet \varnothing 40mm type 4296.2350 230 V 50 Hz 1 phase 0,75 kW L 250 mm	34170



fig.	Part No.	description	Ref. No.
15	500121	pump inlet \varnothing 45mm outlet \varnothing 40mm type ZF320SX 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 220 mm	31682
16	499285	pump inlet \varnothing 45mm outlet \varnothing 44mm type 4242.1400 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 270 mm	32244



fig.	Part No.	description	Ref. No.
17	500537	pump inlet \varnothing 62mm outlet \varnothing 52mm type ZF522VDX 230 V 50 Hz 1 phase 0,85 kW 1,16 HP L 255 mm	34800



Jemi



fig.	Part No.	description	Ref. No.
1	500948	pump inlet ø 28mm outlet ø 26mm type 2214.1600 230 V 50 Hz 1 phase 0,11 kW 0,15 HP L 197 mm	2011003
2	499231	pump inlet ø 60mm outlet ø 50mm type 2233A2350 230 V 50 Hz 1 phase 0,75 kW L 255 mm	2011125



fig.	Part No.	description	Ref. No.
3	500586	pump inlet ø 45mm outlet ø 39mm type FM4023SX 230 V 50 Hz 1 phase 0,8 kW 1,09 HP L 297 mm	2011004
4	501401	pump inlet ø 45mm outlet ø 40mm type 5283 230 V 50 Hz 1 phase 0,37 kW L 205 mm FIR	2011002



fig.	Part No.	description	Ref. No.
5	501400	pump inlet ø 45mm outlet ø 40mm type B206.1500 230 V 50 Hz 1 phase 0,55 kW L 235 mm FIR	2011008

Komel



fig.	Part No.	description	Ref. No.
1	500094	pump inlet ø 28mm outlet ø 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	20160025
2	500539	pump inlet ø 28mm outlet ø 26mm type ZF170SX 230 V 50 Hz 1 phase 0,32 kW 0,44 HP L 200 mm	00202481



fig.	Part No.	description	Ref. No.
3	499204	pump inlet ø 28mm outlet ø 28mm type ZF119SX 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 195 mm	20160048
4	499270	pump inlet ø 38mm outlet ø 38mm type 2/102 FA-15 220/240V 50/60Hz 1 phase 0,26 kW L 200 mm	20160040



fig.	Part No.	description	Ref. No.
5	500320	pump inlet ø 38mm outlet ø 38mm type 2/123/FA30 230 V 50 Hz 1 phase 0,59 kW 0,8 HP L 235 mm	—
6	500088	pump inlet ø 62mm outlet ø 50mm type AMEE 71Z AA2 230/400V 50/60Hz 3 phase 0,75 kW 1 HP L 310 mm	—

Krefft



fig.	Part No.	description	Ref. No.
1	500480	pump inlet ø 28mm outlet ø 28mm type ZF131DX 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 195 mm	63-100802
2	500156	pump inlet ø 50mm outlet ø 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	62-130109



fig.	Part No.	description	Ref. No.
3	500058	pump inlet ø 63mm outlet ø 53mm type 2241.2500 230/400V 50 Hz 3 phase 0,89 kW 1,2 HP L 305 mm	63-100717
4	500558	pump inlet ø 33mm outlet ø 30/28mm type B266H1500 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 195 mm	64-33542





fig.	Part No.	description	Ref. No.
5	500003	pump inlet \varnothing 45mm outlet \varnothing 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	62-130008
6	500085	pump inlet \varnothing 45mm outlet \varnothing 40mm type C1001 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 200 mm	602252




fig.	Part No.	description	Ref. No.
7	499004	pump inlet \varnothing 28mm outlet \varnothing 26mm type 1291.1670 230 V 50 Hz 1 phase 0,07 kW 0,1 HP L 195 mm	DW10501/C old
8	501446	pump inlet \varnothing 28mm outlet \varnothing 26mm type 4213E2250 220-240V 50 Hz 1 phase 0,19 kW 0,26 HP L 190 mm	Dw10508

Kromo



fig.	Part No.	description	Ref. No.
1	500521	pump inlet \varnothing 1" IT outlet \varnothing 26mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 225 mm	DW135501
2	499131	pump inlet \varnothing 1" IT outlet \varnothing 30mm type T.19DX 230 V 50 Hz 1 phase 0,19 kW L 195 mm	DW351400




fig.	Part No.	description	Ref. No.
9	500298	pump inlet \varnothing 28mm outlet \varnothing 28mm type C902 230 V 50 Hz 1 phase 0,074 kW 0,1 HP L 200 mm	—
10	500011	pump inlet \varnothing 28mm outlet \varnothing 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	DW10501/A old



fig.	Part No.	description	Ref. No.
3	499257	pump inlet \varnothing 1" IT outlet \varnothing 30mm type T.45 230 V 50 Hz 1 phase 0,33 kW L 230 mm	DW401402
4	499255	pump inlet \varnothing 1 1/4" IT outlet \varnothing 1" IT type CEAM/70/3/A 220-240V 50 Hz 1 phase 0,6 kW	DW15100/L



fig.	Part No.	description	Ref. No.
11	499318	pump inlet \varnothing 28mm outlet \varnothing 28mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 185 mm	DW10501/A
12	499229	pump inlet \varnothing 28mm outlet \varnothing 30mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 215 mm	DW25021

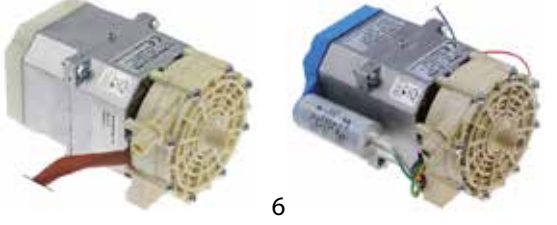


fig.	Part No.	description	Ref. No.
5	499258	booster pump inlet \varnothing 15mm outlet \varnothing 13mm type R63. T33 PRS 400 V 50 Hz 3 phase 0,25 kW	DW15100/QO
6	499095	booster pump inlet \varnothing 15mm outlet \varnothing 14mm type T.33PRS 230 V 50 Hz 1 phase 0,25 kW L 185 mm	DW15100/DO



fig.	Part No.	description	Ref. No.
13	499256	pump inlet \varnothing 28mm outlet \varnothing 30mm type L63.T40 230 V 50 Hz 1 phase 0,4 kW L 235 mm	DW25024
14	500522	pump inlet \varnothing 29mm outlet \varnothing 27mm type T41 230 V 50 Hz 1 phase 0,29 kW 0,4 HP L 200 mm	DW16042



15 16

fig.	Part No.	description	Ref. No.
15	499295	pump inlet \varnothing 30mm outlet \varnothing 30mm type L71.T730_30 230 V 50 Hz 1 phase 0,52 kW L 230 mm	DW590108
16	499296	pump inlet \varnothing 30mm outlet \varnothing 30mm type L71.T730_30 230 V 50 Hz 1 phase 0,52 kW L 230 mm	DW590046



17 18

fig.	Part No.	description	Ref. No.
17	500523	pump inlet \varnothing 50mm outlet \varnothing 30mm type T5 230 V 50 Hz 1 phase 0,35 kW 0,48 HP L 205 mm	DW16176
18	500524	pump inlet \varnothing 50mm outlet \varnothing 30mm type T6 230 V 50 Hz 1 phase 0,48 kW 0,65 HP L 215 mm	DW26176



19 20

fig.	Part No.	description	Ref. No.
19	500525	pump inlet \varnothing 50mm outlet \varnothing 30mm type T7 230 V 50 Hz 1 phase 0,52 kW 0,71 HP L 230 mm	DW150914
20	500530	pump inlet \varnothing 60mm outlet \varnothing 48mm type T15 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 305 mm	DW22009



21 22

fig.	Part No.	description	Ref. No.
21	499260	pump inlet \varnothing 60mm outlet \varnothing 48mm type A.4.5/2.6 220-240/380-415V 50 Hz 3 phase 1,12 kW 1,5 HP	DW22041
22	500529	pump inlet \varnothing 60mm outlet \varnothing 48mm type T12 230 V 50 Hz 1 phase 0,88 kW 1,2 HP L 270 mm	DW15913
22	500526	pump inlet \varnothing 60mm outlet \varnothing 48mm type T75 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 250 mm	DW15908



23 24

fig.	Part No.	description	Ref. No.
23	500528	pump inlet \varnothing 60mm outlet \varnothing 50mm type 4233.1500 230 V 50 Hz 1 phase 0,74 kW 1 HP L 220 mm	DW15908/D
23	500527	pump inlet \varnothing 60mm outlet \varnothing 50/30mm type 2233.B140 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	DW15908/A
24	500533	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1226 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	DW22037



25 26

fig.	Part No.	description	Ref. No.
25	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	DW10300057
26	499320	wash pump inlet \varnothing 33mm outlet \varnothing 30mm type L63.T20SX 230V 50Hz 1 phase 0,2kW L 200mm	DW10501/C



27 28

fig.	Part No.	description	Ref. No.
27	500519	pump inlet \varnothing 33mm outlet \varnothing 30mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 195 mm	DW18243
28	500520	pump inlet \varnothing 33mm outlet \varnothing 30/28mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 190 mm	DW18242



29 30

fig.	Part No.	description	Ref. No.
29	500958	pump inlet \varnothing 33mm outlet \varnothing 30/28mm type T45 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 215 mm	DW18300
30	499259	pump inlet \varnothing 62,5mm outlet \varnothing 51mm type MEC71.T1200X 220-240/380-415V 50 Hz 3 phase	DW3000082




31 32

fig.	Part No.	description	Ref. No.
31	499016	pump inlet ø 62mm outlet ø 52mm type CM12040 230/400V 50 Hz 3 phase 1,47 kW 2 HP L 342 mm	—
32	499139	pump inlet ø 62mm outlet ø 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	DW80912

Krupps



1 2

fig.	Part No.	description	Ref. No.
1	500957	pump inlet ø 28mm outlet ø 28mm type T25 230 V 50 Hz 1 phase 0,19 kW 0,25 HP L 190 mm	6000
2	500983	pump inlet ø 50mm outlet ø 30mm type T7 230 V 50 Hz 1 phase 0,52 kW 0,7 HP L 220 mm	6200



3 4

fig.	Part No.	description	Ref. No.
3	499291	pump inlet ø 60mm outlet ø 48mm type T15 230 V 50 Hz 1 phase 1,1 kW L 310 mm	6501
4	499290	pump inlet ø 63mm outlet ø 51mm type MEC80.T220SX 380-415V 50 Hz 3 phase 1,64 kW 2,2 HP L 330 mm	8801



5

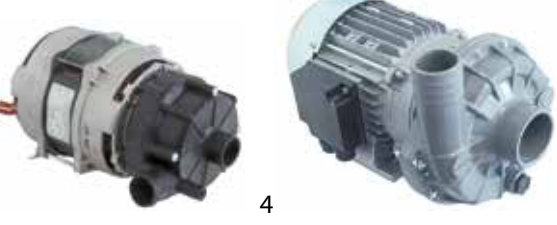
fig.	Part No.	description	Ref. No.
5	500958	pump inlet ø 33mm outlet ø 30/28mm type T45 230 V 50 Hz 1 phase 0,33 kW 0,45 HP L 215 mm	6100

Lamber



1 2

fig.	Part No.	description	Ref. No.
1	500030	pump inlet ø 28mm outlet ø 26mm type 4226 230/400V 50 Hz 3 phase 0,35 kW 0,5 HP L 260 mm	0300205
2	500353	pump inlet ø 28mm outlet ø 26mm type ZF115SX 230 V 50 Hz 1 phase 0,2 kW 0,27 HP L 190 mm	—
2	500352	pump inlet ø 28mm outlet ø 26mm type ZF130SX 230 V 50 Hz 1 phase 0,2 kW 0,27 HP L 195 mm	0300373




3 4

fig.	Part No.	description	Ref. No.
3	500417	pump inlet ø 28mm outlet ø 28mm type C904 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 200 mm	0300252
4	500323	pump inlet ø 63mm outlet ø 47mm type 1227.2721 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 335 mm	0300310



5 6

fig.	Part No.	description	Ref. No.
5	500111	pump inlet ø 63mm outlet ø 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	0300021
6	499293	pump inlet ø 63mm outlet ø 53mm type 2241.2703 230/400V 50 Hz 3 phase 0,89 kW 1,2 HP L 300 mm	0301243



7 8

fig.	Part No.	description	Ref. No.
7	500357	pump inlet ø 63mm outlet ø 63mm type DW0150 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 360 mm	0301254
8	500355	pump inlet ø 45mm outlet ø 39mm type ZF320SX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 200 mm	0301204



9

fig.	Part No.	description	Ref. No.
9	500375	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3983.1411 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 200 mm	0300245

Lasa



1

2

fig.	Part No.	description	Ref. No.
1	500028	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2213.1912 230 V 50 Hz 1 phase 0,11 kW 0,15 HP L 195 mm	3518900 old version
2	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	3519360

Luxia



1

2

fig.	Part No.	description	Ref. No.
1	500457	pump inlet \varnothing 28mm outlet \varnothing 28mm type 2213 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 198 mm	L7383
2	501429	pump inlet \varnothing 63mm outlet \varnothing 48mm type C.POLY2000 230/400V 50 Hz 3 phase 0,9 kW 1,2 HP L 300 mm	L7362



3

4

fig.	Part No.	description	Ref. No.
3	500943	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522VSX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 250 mm	L7455
4	500085	pump inlet \varnothing 45mm outlet \varnothing 40mm type C1001 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 200 mm	L1305

Mach



1

2

fig.	Part No.	description	Ref. No.
1	499061	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF1155X 230 V 50 Hz 1 phase 0,21 kW L 190 mm capacitor 5 μ F LGB	512050800
2	500331	pump inlet \varnothing 30mm outlet \varnothing 30mm type B286.1650 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 195 mm	512012300



3

4

fig.	Part No.	description	Ref. No.
3	500327	pump inlet \varnothing 30mm outlet \varnothing 30mm type B287.1650 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 180 mm	512012200
4	500155	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 335 mm	512019900



5

6

fig.	Part No.	description	Ref. No.
5	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	512032400
5	500323	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1227.2721 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 335 mm	512049800
5	500330	pump inlet \varnothing 63mm outlet \varnothing 48mm type 1295.1409 230 V 50 Hz 1 phase 0,88 kW 1,2 HP L 305 mm	512014400
6	500029	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1295.2503 230/400V 50 Hz 3 phase 0,88 kW 1,2 HP L 305 mm	512007700





7 8

fig.	Part No.	description	Ref. No.
7	500031	pump inlet ø 63mm outlet ø 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	512039800
7	500324	pump inlet ø 63mm outlet ø 53mm type 1243.2591 230/400V 50 Hz 3 phase 2,35 kW 3,2 HP L 365 mm	512044700
8	500111	pump inlet ø 63mm outlet ø 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	512007800



3 4

fig.	Part No.	description	Ref. No.
3	500023	pump inlet ø 63mm outlet ø 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	1037307400
4	500111	pump inlet ø 63mm outlet ø 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	100663



9 10

fig.	Part No.	description	Ref. No.
9	500119	pump inlet ø 63mm outlet ø 53mm type 1241.4701 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 330 mm	512014500
10	499154	pump inlet ø 45mm outlet ø 38mm type ZF320SX 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	512055500



5 6

fig.	Part No.	description	Ref. No.
5	501467	pump inlet ø 63mm outlet ø 53mm type 2241.2501 230/400V 50 Hz 3 phase 0,89 kW 1,5 HP L 305 mm	100717
6	500513	pump inlet ø 45mm outlet ø 39mm type FM4023SX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 300 mm	100727

Marels



1 2


fig.	Part No.	description	Ref. No.
1	500512	pump inlet ø 44mm outlet ø 39mm type ZF340VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 245 mm	464.015.00
2	500553	pump inlet ø 45mm outlet ø 39mm type ZF290SX 230 V 50 Hz 1 phase 0,65 kW 0,88 HP L 200 mm	464.013.00



7

fig.	Part No.	description	Ref. No.
7	500038	pump inlet ø 45mm outlet ø 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	1037304600

Mareno



1 2

fig.	Part No.	description	Ref. No.
1	500019	pump inlet ø 28mm outlet ø 28mm type B229.1405 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 200 mm	100702
2	500127	pump inlet ø 37mm outlet ø 41mm type 4247.1900 230 V 50 Hz 1 phase 0,44 kW 0,6 HP L 200 mm	100740

MBM-Italia



1

fig.	Part No.	description	Ref. No.
1	500362	pump inlet ø 63mm outlet ø 48mm type CE150SX 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 280 mm	926146



Meiko



fig.	Part No.	description	Ref. No.
1	500700	booster pump inlet \varnothing 28mm outlet \varnothing 24mm type UP60-386 230 V 50 Hz 1 phase 0,19 kW	9638029
1	499066	booster pump inlet \varnothing 28mm outlet \varnothing 24mm type UP60-393 200-240V 50 Hz 1 phase 0,25 kW	9638047
2	500982	pump inlet \varnothing 28mm outlet \varnothing 26mm type UP60-388 200/240V 50 Hz 1 phase 0,22 kW L 190 mm	9638041



fig.	Part No.	description	Ref. No.
3	500029	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1295.2503 230/400V 50 Hz 3 phase 0,88 kW 1,2 HP L 305 mm	0501089
4	500031	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	0501082



fig.	Part No.	description	Ref. No.
5	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	0501129
6	501454	pump type 4273P1850 180-253V 50 Hz 1 phase 0,75 kW L 190 mm rotation direction right	9621709



fig.	Part No.	description	Ref. No.
7	500274	pump inlet \varnothing 33mm outlet \varnothing 30mm type B221A1500 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 195 mm	9534805
8	500287	pump inlet \varnothing 45mm outlet \varnothing 40mm type 2256.1420 230 V 50 Hz 1 phase 0,73 kW 1 HP L 200 mm	9604594



fig.	Part No.	description	Ref. No.
9	499216	pump inlet \varnothing 45mm outlet \varnothing 40mm type 2256T2550 180-253V 50 Hz 1 phase 0,75 kW 1 HP L 250 mm	9621706
10	500038	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	0501125



fig.	Part No.	description	Ref. No.
11	499207	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911K2533 180-253V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	9623861

Modular



fig.	Part No.	description	Ref. No.
1	500512	pump inlet \varnothing 44mm outlet \varnothing 39mm type ZF340VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 245 mm	464.015.00
2	500553	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF290SX 230 V 50 Hz 1 phase 0,65 kW 0,88 HP L 200 mm	464.013.00

Multi



fig.	Part No.	description	Ref. No.
1	500521	pump inlet \varnothing 1" IT outlet \varnothing 26mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 225 mm	131125
2	500527	pump inlet \varnothing 60mm outlet \varnothing 50/30mm type 2233.B140 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	133025




3

fig.	Part No.	description	Ref. No.
3	500519	pump inlet ø 33mm outlet ø 30mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 195 mm	133029

Nilma



1

fig.	Part No.	description	Ref. No.
1	500034	pump inlet ø 63mm outlet ø 48mm type 1293.3500 230/400V 50 Hz 3 phase 0,55 kW 0,75 HP L 300 mm	—

NuovaSimonelli



1 2

fig.	Part No.	description	Ref. No.
1	500941	pump inlet ø 30mm outlet ø 30mm type IM32591 230 V 50 Hz 1 phase 0,45 kW 0,6 HP L 200 mm	18010101
2	500940	pump inlet ø 45mm outlet ø 40mm type 2031 230 V 50 Hz 1 phase 0,75 kW 1 HP L 200 mm	18010835

OEM



1 2

fig.	Part No.	description	Ref. No.
1	500037	pump inlet ø 28mm outlet ø 26mm type 2211.1410 230 V 50 Hz 1 phase 0,074kW 0,1 HP L 190 mm	EA009
2	500038	pump inlet ø 45mm outlet ø 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	EA003

Omniwash



1 2

fig.	Part No.	description	Ref. No.
1	499137	pump inlet ø 30mm outlet ø 26mm type 5213E2452 220/240V 50 Hz 1 phase 0,07 kW 0,1 HP L 195 mm	ABPRF5213
2	500938	pump inlet ø 30mm outlet ø 30mm type IM1629030 230 V 50 Hz 1 phase 0,22 kW 0,3 HP L 175 mm	EP30
2	500941	pump inlet ø 30mm outlet ø 30mm type IM32591 230 V 50 Hz 1 phase 0,45 kW 0,6 HP L 200 mm	EP60

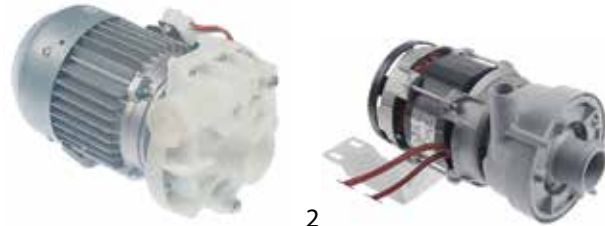
Öztiryakiler



1 2

fig.	Part No.	description	Ref. No.
1	499132	pump inlet ø 28mm outlet ø 26mm type ZF121SX 230 V 50 Hz 1 phase 0,11 kW 0,15 HP L 195 mm	9099.ZF121.00
2	499306	pump inlet ø 50mm outlet ø 48mm type ZF650SX 230 V 50 Hz 1 phase 1,47 kW L 340 mm	9099.ZF650.00

Palux



1 2

fig.	Part No.	description	Ref. No.
1	500560	pump inlet ø 50mm outlet ø 37mm type B250.1500 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 265 mm	645486
2	501486	wash pump inlet ø 42mm outlet ø 37mm type 230V 50Hz 1 phase 0,7kW L 220mm	73048



3

fig.	Part No.	description	Ref. No.
3	500003	pump inlet ø 45mm outlet ø 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	359270



Project



1

fig.	Part No.	description	Ref. No.
1	500461	pump inlet \varnothing 32mm outlet \varnothing 32mm type ZF210SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 180 mm	50650

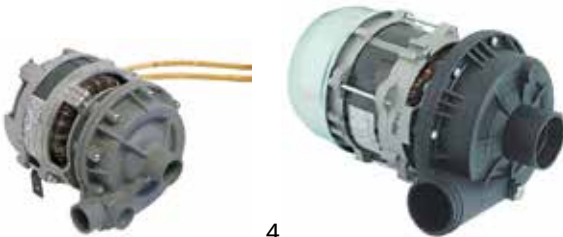
Rancilio



1

2

fig.	Part No.	description	Ref. No.
1	500555	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF131DX 230 V 50 Hz 1 phase 0,2 kW 0,27 HP L 195 mm	34013300
2	500979	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZFC1121DX 230 V 50 Hz 1 phase 0,25 kW L 198 mm	65130148



3

4

fig.	Part No.	description	Ref. No.
3	500020	pump inlet \varnothing 32mm outlet \varnothing 32mm type 4134 230 V 50 Hz 1 phase 0,18 kW 0,25 HP L 180 mm	34013226
4	500543	pump inlet \varnothing 50mm outlet \varnothing 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,85 kW 1,2 HP L 245 mm	65130126



5

6

fig.	Part No.	description	Ref. No.
5	500156	pump inlet \varnothing 50mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	65130109
6	500361	pump inlet \varnothing 60mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,8 kW 1 HP L 210 mm	65080112



7



8

fig.	Part No.	description	Ref. No.
7	500155	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 335 mm	34013173
8	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	34013171



9



10

fig.	Part No.	description	Ref. No.
9	500029	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1295.2503 230/400V 50 Hz 3 phase 0,88 kW 1,2 HP L 305 mm	34013170
10	500153	pump type W180SX 230 V 50 Hz 1 phase 0,19 kW 0,26 HP L 220 mm rotation direction right	65999134
10	500150	pump type W210SX 230 V 50 Hz 1 phase 0,24 kW 0,33 HP L 230 mm rotation direction right	65999135



11

fig.	Part No.	description	Ref. No.
11	500553	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF290SX 230 V 50 Hz 1 phase 0,65 kW 0,88 HP L 200 mm	34013303

Rational



1

fig.	Part No.	description	Ref. No.
1	499184	pump inlet \varnothing 24mm outlet \varnothing 24mm type UP30-890 200-240V 50/60Hz 1 phase 0,1 kW L 145 mm	87.00.437



Rosinox



fig.	Part No.	description	Ref. No.
1	500521	pump inlet \varnothing 1" IT outlet \varnothing 26mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 225 mm	RX94808565
2	499095	booster pump inlet \varnothing 15mm outlet \varnothing 14mm type T.33PRS 230 V 50 Hz 1 phase 0,25 kW L 185 mm	RX94814080



fig.	Part No.	description	Ref. No.
3	499004	pump inlet \varnothing 28mm outlet \varnothing 26mm type 1291.1670 230 V 50 Hz 1 phase 0,07 kW 0,1 HP L 195 mm	RX94813993
4	500011	pump inlet \varnothing 28mm outlet \varnothing 28mm type 2212.1506 230 V 50 Hz 1 phase 0,075 kW 0,1 HP L 187 mm	RX94807799 old



fig.	Part No.	description	Ref. No.
5	499318	pump inlet \varnothing 28mm outlet \varnothing 28mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 185 mm	RX94807799
6	500511	pump inlet \varnothing 30mm outlet \varnothing 29mm type ZF140SX 230 V 50 Hz 1 phase 0,36 kW 0,5 HP L 190 mm	RX94813781



fig.	Part No.	description	Ref. No.
7	500384	pump inlet \varnothing 30mm outlet \varnothing 30mm type ZF160SX 230 V 50 Hz 1 phase 0,41 kW 0,55 HP L 180 mm	RX94813975
8	500199	pump inlet \varnothing 32mm outlet \varnothing 30mm type T80 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 205 mm	RX94804150



fig.	Part No.	description	Ref. No.
9	500525	pump inlet \varnothing 50mm outlet \varnothing 30mm type T7 230 V 50 Hz 1 phase 0,52 kW 0,71 HP L 230 mm	RX94807096
10	500156	pump inlet \varnothing 50mm outlet \varnothing 49mm type ZF400SX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 210 mm	RX94803723



fig.	Part No.	description	Ref. No.
11	500530	pump inlet \varnothing 60mm outlet \varnothing 48mm type T15 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 305 mm	RX94807260
12	500527	pump inlet \varnothing 60mm outlet \varnothing 50/30mm type 2233.B140 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	RX94810909



fig.	Part No.	description	Ref. No.
13	500377	pump inlet \varnothing 61mm outlet \varnothing 52mm type ZF800DX 230/400V 50 Hz 3 phase 2 kW 2,72 HP L 330 mm	RX94800745
14	500570	pump inlet \varnothing 63mm outlet \varnothing 47mm type 4225 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 285 mm	RX94804002



fig.	Part No.	description	Ref. No.
15	500023	pump inlet \varnothing 63mm outlet \varnothing 47mm type 1225.2725 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	RX94807203
16	500379	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF650SX 230/400V 50 Hz 3 phase 1,35 kW 1,8 HP L 335 mm	RX94813979



17



18

fig.	Part No.	description	Ref. No.
17	500031	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1205.2528 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm	RX94807682
18	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	RX94813504



19



20

fig.	Part No.	description	Ref. No.
19	500122	pump inlet \varnothing 63mm outlet \varnothing 54mm type AM5225DX 230/400V 50 Hz 3 phase 1,2 kW 1,6 HP L 300 mm	RX94801453
20	500463	pump inlet \varnothing 45mm outlet \varnothing 30mm type 2253 230V 50 Hz 1 phase 0,24 kW 0,33 HP L 160 mm	RX94801248



21



22

fig.	Part No.	description	Ref. No.
21	499123	pump inlet \varnothing 45mm outlet \varnothing 40mm type 4296.2350 230V 50 Hz 1 phase 0,75 kW L 250 mm	RX94813734
22	499259	pump inlet \varnothing 62,5mm outlet \varnothing 51mm type MEC71. T1200X 220-240/380-415V 50 Hz 3 phase	RX94808995



23



24

fig.	Part No.	description	Ref. No.
23	500951	pump inlet \varnothing 62mm outlet \varnothing 49mm type MEC80.T200SX 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	RX94810405
24	500371	pump inlet \varnothing 62mm outlet \varnothing 52mm type C2532 230/400V 50 Hz 3 phase 0,88 kW 1,2 HP L 315 mm	RX94801453



25

fig.	Part No.	description	Ref. No.
25	499139	pump inlet \varnothing 62mm outlet \varnothing 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	RX94809324

Sammic



1



2

fig.	Part No.	description	Ref. No.
1	499079	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2211.1610 220-240V 50 Hz 1 phase 0,07 kW 0,1 HP	4301828
2	499090	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2222.1900 230V 50 Hz 1 phase 0,22 kW 0,3 HP L 191 mm	2305483



3



4

fig.	Part No.	description	Ref. No.
3	499171	pump inlet \varnothing 30mm outlet \varnothing 30mm type 2240.1411 230V 50 Hz 1 phase 0,24 kW 0,33 HP L 183 mm	2307070
4	499091	pump inlet \varnothing 60mm outlet \varnothing 47mm type 2233S1500 230V 50 Hz 1 phase 0,89 kW 1,22 HP L 251 mm	2307820



5



6

fig.	Part No.	description	Ref. No.
5	499187	pump inlet \varnothing 63mm outlet \varnothing 48mm type 1226.2530 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 335 mm	2319464
6	499069	pump inlet \varnothing 45mm outlet \varnothing 40mm type 2256V1425 230V 50 Hz 1 phase 0,74 kW 1 HP L 235 mm	2309538



7




8

fig.	Part No.	description	Ref. No.
7	499188	pump inlet \varnothing 45mm outlet \varnothing 40mm type 2256V1425 230V 50 Hz 1 phase 0,75 kW 1 HP L 235 mm	2319385
8	499189	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1428 230V 50 Hz 1 phase 0,56 kW 0,75 HP L 211 mm	2305057




9 10

fig.	Part No.	description	Ref. No.
9	499043	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3983.1409 230 V 50 Hz 1 phase 0,37 kW 0,51 HP L 205 mm	2305895
10	499304	pump inlet \varnothing 45mm outlet \varnothing 41mm type 3983.1409 230 V 50 Hz 1 phase 0,37 kW 0,5 HP L 200 mm	2309532



7 8

fig.	Part No.	description	Ref. No.
7	499104	pump inlet \varnothing 30mm outlet \varnothing 30mm type ZF135 SX 230 V 50 Hz 1 phase 0,37 kW L 210 mm	902261
8	500384	pump inlet \varnothing 30mm outlet \varnothing 30mm type ZF160SX 230 V 50 Hz 1 phase 0,41 kW 0,55 HP L 180 mm	902240

Silanos



1 2

fig.	Part No.	description	Ref. No.
1	499220	pump inlet \varnothing 1 1/2" outlet \varnothing 1 1/2" type GISH35-V D55 230 V 50 Hz 1 phase 0,17 kW L 230 mm	902258
2	499289	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF1215X 230 V 50 Hz 1 phase 0,3 kW L 200 mm	908880



9 10

fig.	Part No.	description	Ref. No.
9	500377	pump inlet \varnothing 61mm outlet \varnothing 52mm type ZF800DX 230/400V 50 Hz 3 phase 2 kW 2,72 HP L 330 mm	TR0080
9	499287	pump inlet \varnothing 62mm outlet \varnothing 52mm type ZF800DX 230/400V 50 Hz 3 phase 2,7 kW L 332 mm	TR0080
10	500376	pump inlet \varnothing 63mm outlet \varnothing 48mm type AM5225SX 230 V 50 Hz 1 phase 0,9 kW 1,2 HP L 300 mm	902301




3 4

fig.	Part No.	description	Ref. No.
3	500382	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF131DX 230 V 50 Hz 1 phase 0,2 kW 0,26 HP L 180 mm	902228
4	500555	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF131DX 230 V 50 Hz 1 phase 0,2 kW 0,27 HP L 195 mm	—



11 12

fig.	Part No.	description	Ref. No.
11	500379	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF650SX 230/400V 50 Hz 3 phase 1,35 kW 1,8 HP L 335 mm	902309
12	500469	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF650SX 230/400V 50 Hz 3 phase 1,35 kW 1,83 HP L 335 mm	902322



5 6

fig.	Part No.	description	Ref. No.
5	500094	pump inlet \varnothing 28mm outlet \varnothing 26mm type ZF131SX 230 V 50 Hz 1 phase 0,2 kW 0,15 HP L 195 mm	902231
6	500567	pump inlet \varnothing 28mm outlet \varnothing 28mm type ZF121DX 230 V 50 Hz 1 phase 0,25 kW L 195 mm	902238



13 14

fig.	Part No.	description	Ref. No.
13	500111	pump inlet \varnothing 63mm outlet \varnothing 53mm type 1241.2500 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 330 mm	—
14	500470	pump inlet \varnothing 44mm outlet \varnothing 39mm type ZF270VDX 230 V 50 Hz 1 phase 0,6 kW 0,8 HP L 225 mm	902304



fig.	Part No.	description	Ref. No.
15	500512	pump inlet \varnothing 44mm outlet \varnothing 39mm type ZF340VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 245 mm	—
16	500508	pump inlet \varnothing 45mm outlet \varnothing 38mm type ZF320VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 230 mm	—



fig.	Part No.	description	Ref. No.
17	501464	pump inlet \varnothing 45mm outlet \varnothing 39mm type 3910.1423 230 V 50 Hz 1 phase 0,4 kW L 220 mm	902263 old
18	500984	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF270VSX 230 V 50 Hz 1 phase 0,4 kW L 209 mm	909057



fig.	Part No.	description	Ref. No.
19	500381	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF320VSX 230 V 50 Hz 1 phase 0,6 kW 0,82 HP L 230 mm	902296
20	500398	pump inlet \varnothing 45mm outlet \varnothing 39mm type ZF320VSX 230 V 50 Hz 1 phase 0,6 kW 0,82 HP L 230 mm	902299

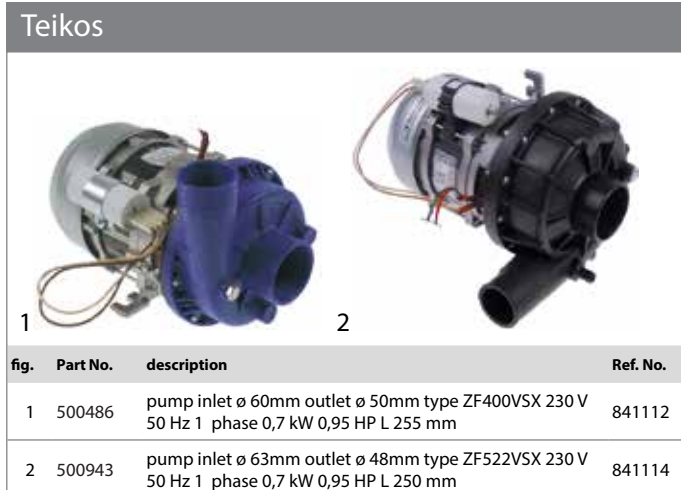


fig.	Part No.	description	Ref. No.
1	500486	pump inlet \varnothing 60mm outlet \varnothing 50mm type ZF400VSX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 255 mm	841112
2	500943	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522VSX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 250 mm	841114

Therma



fig.	Part No.	description	Ref. No.
1	500003	pump inlet \varnothing 45mm outlet \varnothing 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	069540
2	500090	pump inlet \varnothing 45mm outlet \varnothing 40mm type C5803 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	046370



fig.	Part No.	description	Ref. No.
3	500985	pump inlet \varnothing 62mm outlet \varnothing 64mm type 4290.2700 220-240/380-415V 50 Hz 3 phase 1,5 kW 2 HP	0L0437

Thirode



fig.	Part No.	description	Ref. No.
1	499079	pump inlet \varnothing 28mm outlet \varnothing 26mm type 2211.1610 220-240V 50 Hz 1 phase 0,07 kW 0,1 HP	—
2	499099	pump inlet \varnothing 28mm outlet \varnothing 26mm type CRC 230 V 50 Hz 1 phase 0,2 kW L 175 mm	—



fig.	Part No.	description	Ref. No.
3	500038	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1425 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	—



Univer-Bar



1

fig.	Part No.	description	Ref. No.
1	500457	pump inlet ø 28mm outlet ø 28mm type 2213 230 V 50 Hz 1 phase 0,15 kW 0,2 HP L 198 mm	3823

Winterhalter



1

2

fig.	Part No.	description	Ref. No.
1	500279	pump inlet ø 26mm outlet ø 28mm type UP60-201 220/240V 50 Hz 1 phase 0,25 kW 0,34 HP L 190 mm	—
2	500571	pump inlet ø 28mm outlet ø 26mm type UP60-442 200/240V 50/60Hz 1 phase 0.2/0.3kW 0,19 HP	3102561

WEGA



1

2

fig.	Part No.	description	Ref. No.
1	499318	pump inlet ø 28mm outlet ø 28mm type L63.T19 230 V 50 Hz 1 phase 0,19 kW L 185 mm	WY3DD10501A
2	500528	pump inlet ø 60mm outlet ø 50mm type 4233.1500 230 V 50 Hz 1 phase 0,74 kW 1 HP L 220 mm	WY3DD15908D
2	500527	pump inlet ø 60mm outlet ø 50/30mm type 2233.B140 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	WY3DD15908A



3

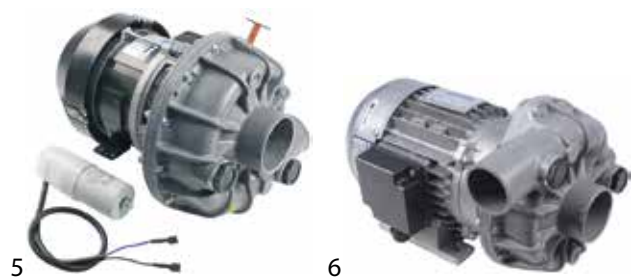
4

fig.	Part No.	description	Ref. No.
3	501457	pump inlet ø 63mm outlet ø 53mm type 1204.2528 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 328 mm	3102470
3	501463	pump inlet ø 63mm outlet ø 53mm type 1241.2720 230/400V 50 Hz 3 phase 1,1 kW 1,5 HP L 335 mm	3102411
4	501459	pump inlet ø 63mm outlet ø 53mm type 1241.4701 230 V 50 Hz 1 phase 1,1 kW 1,5 HP L 330 mm	3102419



3

fig.	Part No.	description	Ref. No.
3	500520	pump inlet ø 33mm outlet ø 30/28mm type T33 230 V 50 Hz 1 phase 0,25 kW 0,34 HP L 190 mm	WY3DD18242B



5

6

fig.	Part No.	description	Ref. No.
5	501462	pump inlet ø 63mm outlet ø 53mm type 2204D1520 230 V 50 Hz 1 phase 0,73 kW 1 HP L 260 mm	3102277
6	499108	pump inlet ø 63mm outlet ø 53mm type 4205.2702 230/400V 50 Hz 3 phase 1,38 kW 1,85 HP L 330 mm	3102573

Whirlpool



1

2

fig.	Part No.	description	Ref. No.
1	500567	pump inlet ø 28mm outlet ø 28mm type ZF121DX 230 V 50 Hz 1 phase 0,25 kW L 195 mm	—
2	500508	pump inlet ø 45mm outlet ø 38mm type ZF320VSX 230 V 50 Hz 1 phase 0,75 kW 1 HP L 230 mm	483286008775



7

8

fig.	Part No.	description	Ref. No.
7	501460	pump outlet ø 27mm type 4186.1500 230 V 50 Hz 1 phase 0,25 kW 0,33 HP L 170 mm	3102332
8	501458	pump type AF90S/2F-12 230/400V 50 Hz 3 phase 2 kW 2,7 HP L 330 mm rotation direction left FIR	5514190





fig.	Part No.	description	Ref. No.
9	501461	pump inlet \varnothing 45mm outlet \varnothing 40mm type 3911.1421 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 205 mm	3102276
10	499277	pump inlet \varnothing 45mm outlet \varnothing 40mm type 4261/1 230 V 50 Hz 1 phase 0,55 kW L 210 mm	3102363

Zanussi



fig.	Part No.	description	Ref. No.
1	500394	pump inlet \varnothing 28mm outlet \varnothing 26mm type 4213.1500 230 V 50 Hz 1 phase 0,28 kW 0,38 HP L 195 mm	049310
2	500466	pump inlet \varnothing 28mm outlet \varnothing 28mm type ZFC1121DX 230 V 50 Hz 1 phase 0,35 kW 0,47 HP L 200 mm	0L0571



fig.	Part No.	description	Ref. No.
3	500598	pump inlet \varnothing 30mm outlet \varnothing 26mm type 5213E2450 230 V 50 Hz 1 phase 0,22 kW 0,1 HP L 190 mm	0L1079
4	500129	pump inlet \varnothing 32mm outlet \varnothing 29mm type C6300 230 V 50 Hz 1 phase 0,28 kW 0,38 HP L 200 mm	0L0406



fig.	Part No.	description	Ref. No.
5	500943	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF522VSX 230 V 50 Hz 1 phase 0,7 kW 0,95 HP L 250 mm	0L0092
6	500468	pump inlet \varnothing 63mm outlet \varnothing 48mm type ZF523VSX 230/400V 50 Hz 3 phase 1 kW 1,36 HP L 280 mm	0L0564




fig.	Part No.	description	Ref. No.
7	500115	pump inlet \varnothing 70mm outlet \varnothing 60mm type 2254.2561 230/400V 50 Hz 3 phase 1,5 kW 2 HP L 325 mm	048216
8	500003	pump inlet \varnothing 45mm outlet \varnothing 32mm type T30 230 V 50 Hz 1 phase 0,29 kW 0,39 HP L 190 mm	069540



fig.	Part No.	description	Ref. No.
9	500113	pump inlet \varnothing 45mm outlet \varnothing 40mm type C3100 400 V 50 Hz 3 phase 0,75 kW 1 HP L 215 mm	048304
9	500114	pump inlet \varnothing 45mm outlet \varnothing 40mm type C5801 230 V 50 Hz 1 phase 0,75 kW 1 HP L 225 mm	048885
10	500090	pump inlet \varnothing 45mm outlet \varnothing 40mm type C5803 230 V 50 Hz 1 phase 0,55 kW 0,75 HP L 210 mm	046370





fig.	Part No.	description	Ref. No.
11	500396	pump inlet \varnothing 45mm outlet \varnothing 40mm type B257.1700 230 V 50 Hz 1 phase 0,75 kW 1 HP L 220 mm	049876
12	499139	pump inlet \varnothing 62mm outlet \varnothing 62mm type 2275.2722 230/400V 50 Hz 3 phase 2,6 kW L 400 mm	049669



fig.	Part No.	description	Ref. No.
13	500986	pump inlet \varnothing 62mm outlet \varnothing 62mm type 4290.2700 220-240/380-415V 50 Hz 3 phase 1,5 kW 2 HP	0L0039
14	500985	pump inlet \varnothing 62mm outlet \varnothing 64mm type 4290.2700 220-240/380-415V 50 Hz 3 phase 1,5 kW 2 HP	0L0437



wash pump motors



1

fig.	Part No.	description	suitable for	Ref. No.
1	500975	pump motor type WP60-122 670/730W 220/240V 50/60Hz 1 phase capacitor 10µF	Winterhalter	60003595

booster pumps I

Angelo-Po



1

fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet ø 3/8" outlet ø 3/8" type PS46 230 V 50 Hz 0,45 kW ø 100 mm L 200 mm	3057760

Aristarco



1 2


fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet ø 3/8" outlet ø 3/8" type PS46 230 V 50 Hz 0,45 kW ø 100 mm L 200 mm	—
2	499239	booster pump inlet ø 3/8" outlet ø 3/8" type VIB45/42 230/450V 50 Hz 1 phase 0,37 kW	00005103



3 4


fig.	Part No.	description	Ref. No.
3	500193	booster pump inlet ø 3/8" IT outlet ø 3/8" IT type C.1510 230 V 50 Hz 0,43 kW ø 100 mm L 170 mm	00000380
4	499240	booster pump inlet ø 1" IT outlet ø 1" IT type PBC50 230 V 50 Hz 1 phase 0,57 kW L 260 mm	00003208

ATA



1 2

fig.	Part No.	description	Ref. No.
1	499272	booster pump inlet ø 1" IT outlet ø 3/4" IT type ZF143SX 230/400V 50 Hz 3 phase 0,18 kW	8211
2	499273	booster pump inlet ø 1" IT outlet ø 1" IT type PRA 0.80T 230-240V 50 Hz 3 phase 1,1 kW	14166



3


fig.	Part No.	description	Ref. No.
3	500359	booster pump inlet ø 12 outlet ø 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 µF LGB	—

Colged



1 2

fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet ø 3/8" outlet ø 3/8" type PS46 230 V 50 Hz 0,45 kW ø 100 mm L 200 mm	DPE125R
2	500060	booster pump inlet ø 1" outlet ø 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	DPE141



3

fig.	Part No.	description	Ref. No.
3	500359	booster pump inlet ø 12 outlet ø 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 µF LGB	DPE127



Comenda



fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 μ F LGB	100736
2	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	H25342



fig.	Part No.	description	Ref. No.
3	499236	booster pump inlet \varnothing 1 1/4" IT outlet \varnothing 1" IT type CE-A120/2/A 220-240/380-415V 50 Hz 3 phase	100789

Cookmax



fig.	Part No.	description	Ref. No.
1	500359	booster pump inlet \varnothing 12 outlet \varnothing 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 μ F LGB	130143

Dihr



fig.	Part No.	description	Ref. No.
1	499294	booster pump inlet \varnothing 3/8" outlet \varnothing 3/8" type B299.2351 230 V 50 Hz 1 phase 0,15 kW	DW15100/D
2	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	DW15100

EBARA



fig.	Part No.	description	Ref. No.
1	499273	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PRA 0.80T 230-240V 50 Hz 3 phase 1,1 kW	1150080004
2	499292	booster pump inlet \varnothing 1 1/4" IT outlet \varnothing 1" IT type CDX/A 120/07 230-240V 50 Hz 3 phase 0,55 kW	CDX/A 120/07

Electrolux



fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 μ F LGB	048910
2	499210	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type CH2-30 220-240V 50 Hz 1 phase 480 W L 320 mm	0E5532

Elettrobar



fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet \varnothing 3/8" outlet \varnothing 3/8" type PS46 230 V 50 Hz 0,45 kW \varnothing 100 mm L 200 mm	130120
2	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	130013



fig.	Part No.	description	Ref. No.
3	500359	booster pump inlet \varnothing 12 outlet \varnothing 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 μ F LGB	130143



Elframo




fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 μ F LGB	20160016
2	499308	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PQM60 220 V 60 Hz 0,37 kW 0,5 HP L 195 mm	20160056




fig.	Part No.	description	Ref. No.
3	500540	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PKM60 230 V 50 Hz 0,37 kW PEDRELLO 0,5 HP	20160001

Emmepi




fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 μ F LGB	8C1339
2	500540	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PKM60 230 V 50 Hz 0,37 kW PEDRELLO 0,5 HP	8C1367

Fagor



fig.	Part No.	description	Ref. No.
1	499155	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PRISMA15 230 V 50 Hz 0,6 kW L 400 mm	12023344
2	499073	booster pump inlet \varnothing 31 outlet \varnothing 276 type 887084885 230 V 50 Hz 0,75 kW L 146 mm	12024708

Falcon




fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet \varnothing 3/8" outlet \varnothing 3/8" type PS46 230 V 50 Hz 0,45 kW \varnothing 100 mm L 200 mm	738160720

Hobart




fig.	Part No.	description	Ref. No.
1	500359	booster pump inlet \varnothing 12 outlet \varnothing 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 μ F LGB	139321-661
2	499213	booster pump inlet \varnothing 28mm outlet \varnothing 26mm type UP30-439Ru. 220-240V 50 Hz 1 phase 0,14 kW	01-240234-101



fig.	Part No.	description	Ref. No.
3	499092	booster pump outlet \varnothing 26mm type 220-240V 50 Hz 1 phase 0,1 kW L 135 mm capacitor 4 μ F	897929

Hoonved




fig.	Part No.	description	Ref. No.
1	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	25342
2	499236	booster pump inlet \varnothing 1 1/4" IT outlet \varnothing 1" IT type CEA120/2/A 220-240/380-415V 50 Hz 3 phase	100789



Komel



fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 μ F LGB	20160016
2	500540	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PKM60 230 V 50 Hz 0,37 kW PEDRELLO 0,5 HP	20160001

Kromo



fig.	Part No.	description	Ref. No.
1	499294	booster pump inlet \varnothing 3/8" outlet \varnothing 3/8" type B299.2351 230 V 50 Hz 1 phase 0,15 kW	DW15100/D
2	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	DW15100

Lamber



fig.	Part No.	description	Ref. No.
1	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	0300361
2	499292	booster pump inlet \varnothing 1 1/4" IT outlet \varnothing 1" IT type CDX/A 120/07 230-240V 50 Hz 3 phase 0,55 kW	0100631

Lasa



fig.	Part No.	description	Ref. No.
1	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	3519300

Mach



fig.	Part No.	description	Ref. No.
1	500944	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type PS45DX 230 V 50 Hz 0,3 kW 2800 rpm \varnothing 100 mm	512023600

Meiko



fig.	Part No.	description	Ref. No.
1	500060	booster pump inlet \varnothing 1" outlet \varnothing 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	0535056

Öztiryakiler



fig.	Part No.	description	Ref. No.
1	500540	booster pump inlet \varnothing 1" IT outlet \varnothing 1" IT type PKM60 230 V 50 Hz 0,37 kW PEDRELLO 0,5 HP	6262.00012.01


Palux



fig.	Part No.	description	Ref. No.
1	500193	booster pump inlet \varnothing 3/8" IT outlet \varnothing 3/8" IT type C.1510 230 V 50 Hz 0,43 kW \varnothing 100 mm L 170 mm	958719




Rancilio



1

fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet ø 3/8" outlet ø 3/8" type PS46 230 V 50 Hz 0,45 kW ø 100 mm L 200 mm	65130120


WEGA



1

fig.	Part No.	description	Ref. No.
1	499294	booster pump inlet ø 3/8" outlet ø 3/8" type B299.2351 230 V 50 Hz 1 phase 0,15 kW	WY3DD15100D

Rosinox



1 2

fig.	Part No.	description	Ref. No.
1	500358	booster pump inlet ø 3/8" outlet ø 3/8" type PS46 230 V 50 Hz 0,45 kW ø 100 mm L 200 mm	RX94814082
2	500060	booster pump inlet ø 1" outlet ø 1" type PQM60 230 V 50 Hz 1 phase 0,37 kW PEDRELLO	RX94810946

Winterhalter



1


fig.	Part No.	description	Ref. No.
1	499274	booster pump inlet ø 11,5 outlet ø 11,5 type PMP45DX 230 V 50 Hz 1 phase 0,4 kW L 235 mm	3102385



3

fig.	Part No.	description	Ref. No.
3	500386	booster pump inlet ø 1 1/4" IT outlet ø 1" IT type CEA70/5/A 230 220-240/380-415V 50 Hz 0,88 kW	RX94813490


Zanussi



1

fig.	Part No.	description	Ref. No.
1	500395	booster pump inlet ø 3/8" IT outlet ø 3/8" IT type PS45DX 230 V 50 Hz 0,35 kW capacitor 8 µF LGB	048910

Sammic



1

fig.	Part No.	description	Ref. No.
1	500359	booster pump inlet ø 12 outlet ø 12 type PPL46DX 230 V 50 Hz 0,33 kW capacitor 10 µF LGB	2304293



drain pumps

ASKOLL



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
1	499212	30	220-240	31	35	M 87	Electrolux Zanussi	0L0692 0L0692
2	499253	32	220	-	-	R26	ATA	4755/P
3	499252	32	220	-	-	R26	ATA	4751/60
4	500515	34	230	30	22	R113	Dihl Kromo	DW15101/A DW15101/A



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
5	499310	40	220	24	22	M231 XP	Colged Elettrobar Mach	130136 130136 512052100
6	500925	40	230	30	22	M224 XP	Mach	512052100 (old)
7	500209	40	230	-	-	M231 XP	GIGA Modular	— 464.037.00
8	500994	40	230	-	-	M231 XP	—	—



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
9	499315	40	230	24/30/35/39	22/31	M231 XP	UNIVERSAL	—

COPRECI



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	suitable for	Ref. No.
1	500322	30	230	25	22	Fagor	12024273



GRE

															
1	2	3	4												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
1	499323	23	24	190	230	ITV	4556	3	500280	24	23	100	230	UNIVERSAL	—
2	499230	24	23	100	230	ITV	304803	4	500050	24	24	100	230	UNIVERSAL	—

															
5	6	7	8												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
5	500995	24	24	100	230	UNIVERSAL	—	7	500087	25	21	100	230	Elettrobar	130070
6	500039	24	24	190	230	Mach Migel Teikos	512006900 1DR062 841104	8	499046	25	22	100	230	UNIVERSAL	—


															
9	10	11	12												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
9	500052	29	22	100	230	ATA	4236	11	499222	30	22	34	230	Aristarco Project	00000379 30660
10	500385	30	21	100	230	Silanos	902341	12	500213	30	22	100	230	Elettrobar	130071

															
13	14	15	16												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
13	500967	30	22	100	230	Comenda Hoonved	100803 Comenda 100803	15	500546	30	23	100	230	Elettrobar	130094
14	500462	30	23	100	230	Hoonved	31623	16	500959	30	23	100	230	Silanos Whirlpool	902346 483286003283



															
17	18	19	20												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
17	500961	30	23	100	230	Sammic	4309102 old version	19	499200	30.5	22	33	230	Silanos	902330
18	499221	30	30	33	230	Project	PSCAR01	20	499235	31	24	190	230	Comenda	100695

															
21	22	23	24												
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.	fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
21	500247	34	29	100	230	Colged Elettrobar	DPE1108 926103	23	500051	22/30	22	100	230	Angelo-Po	32M4430
22	500350	34	29	100	230	Colged Elettrobar	DPE1108R 929114	24	500057	22/30	22	100	230	Elettrobar	130021

							
25							
fig.	Part No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)	suitable for	Ref. No.
25	500212	-	-	100	230	Colged Elettrobar Hobart	130112 130112 371450-1

HANNING


								
1	2	3	4					
fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
1	499094		220-240	28	26	UP60-343	Hobart	324913-1V
2	499059	30	230	30	24	DPS25-131	Comenda	100893
3	500573	30	230	24/30	24	DPS25-032	Bonnet Colged Cookmax Elettrobar Fagor Jemi Rational Thirode UNIVERSAL	2001523H C.80117 80117 130177 12029471 2030002 44.00.207P 2001523H —
4	499179	30	220-240	24	24	DPN25-347	ITV	304769



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
5	499302	30	220-240	24	24	DPS25-303	MKN	203788
6	499286	30	220-240	30	24	DPS25-131	Hoonved Rosinox	35093 RX94813829
7	501441	38	200-240	24	24		Hounö	20520270
8	499215	42	200-240	24	24	DPS35-038	Rational	87,00,352

fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
9	499250	45	220-240	24	24	DP040-023	Manitowoc	MA-040000040
10	499316	45	220-240	24	24	DPO40-077N	Brice Italia	926149
11	499044	65	230	22	24	BE20B2-089	Sammic	4309102
12	500547	65	230	-	-	BE20B2-076	Winterhalter	3102480

fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
13	499319	65	230	-	-	BE20B2-083	Hobart	01-240010-1
14	500699	70	230	24	24	BE22B3-174	Meiko	9544233
15	501466	70	230	24	24	BE22B3-725	Winterhalter	3102010
16	499146	80	230	24	24	BE22B3-204	Ecomax Hobart	883993-12 883993-12

fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
17	500041	80	230	24	24	BE28B3-031	—	—
18	500042	80	230	24	24	KD22B3-679	Hobart Meiko	165653-1 old version 0535509
19	499148	80	220-240	24	24	BE22B3-197	Ecomax Hobart	883993-1 883993-1
20	500737	95	230	24	24	BE38B5-017	Fagor	12023456



21

22

fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
21	500044	100	230	30	24	BE28B4-017	Fagor Rational Rosinox	12029264 3002.1000P RX27500297
22	500250	170	230	24	24	BE55C9-102	Winterhalter	3102410

service kits



fig.	Part No.	content	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	scope of delivery	suitable for	Ref. No.
1	500573	4-piece	30	230	24/30	24	DPS25-032	1x pump, 3x pump cover	Bonnet Colged Cookmax Elettrobar Fagor Jemi Rational Thirode UNIVERSAL	2001523H C.80117 80117 130177 12029471 2030002 44.00.207P 2001523H —
2	500782	16-piece	30	230	21/22/24/30	24/29/30/35/39	DPS25-301	6x pump, 10x cover, 18x holder	UNIVERSAL	—

PLASET



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.	fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
1	499219	22	230	30	22	60514	Omnivash	CEPS51	3	500354	30	230	30	22	64079	ATA Lamber	4755 0300068
2	499298	22	220-240	30	22	59491	Dihl Kromo	DW15101 DW15101	4	500374	34	230	30	22	7862	—	—



fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.	fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type	suitable for	Ref. No.
5	500926	34	230	30	22	53176	Mach	512055700	7	500207	90	230	25	22	8411	Electrolux Zanussi	046647 046647
6	499312	34	220/240	30	22	50763	Retigo	EA12-0001									

miscellaneous

fig.	Part No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	suitable for	Ref. No.
1	501490			24	24	Icematic	UMPOMPA943

booster pumps II

pump motors

flange connection






fig.	Part No.	producer	type	P (W)	volt. (V)	freq. (Hz)	suitable for	Ref. No.
1	500689	RPM	C021002	60	230	50/60	Thermoplan	104,156

clip connection

fig.	Part No.	producer	type	P (W)	volt. (V)	freq. (Hz)	suitable for	Ref. No.
1	499214	RPM		165	230	50/60	—	—
2	500442	RPM	11002708	165	230	50/60	Brasilia Faema La Cimbali	00600.4.00.08 530-290-800 530296900
3	500061	RPM	11002755	165	230	50	Astoria	18300
4	500452	RPM	C004311	100	230	50/60	Vibiemme	ELETMOTRPM304






Table continues overleaf



								
5	6	7	8	9				
fig.	Part No.	producer	type	P (W)	volt. (V)	freq. (Hz)	suitable for	Ref. No.
5	504365	RPM	C008406	300	230	50/60	—	—
6	500072	RPM	C013726	120	230	50/60	Astoria Reneka	18304 9007902
7	500950	RPM	C013728	120	230	50	WEGA	WY18303
8	500080	ULKA	128P	180	230	50	—	—
9	500233	ULKA	90P	120	230	50	—	—

pump heads

FLUID-O-TECH

									
1	2	3	4	5					
fig.	Part No.	type	L (mm)	pump rate (l/h)	connection	material	mounting	suitable for	Ref. No.
1	500918	CA104	60	100	3/8" GAS	brass	clip connection	Fluid-o-Tech	CA0104AGAFN0000
2	500078	FA204	75	200	3/8" GAS	brass	2 hole flange	Faema Fluid-o-Tech	— MA0204EAADN0000
3	500765	MA104	75	100	3/8" GAS	brass	clip connection	Fluid-o-Tech	MA0104AGANN0000
4	500174	PA104	82	100	3/8" GAS	brass	clip connection	Fluid-o-Tech NuovaSimonelli WEGA	PA104 01300005 WY26303001
5	499056	PA1504	82	150	3/8" GAS	brass	clip connection	Fluid-o-Tech La Marzocco Vibiemme	PA0154AGANN0000 — POMPPRONO

									
6	7	8	9						
fig.	Part No.	type	L (mm)	pump rate (l/h)	connection	material	mounting	suitable for	Ref. No.
6	500454	PA1504	82	150	3/8" NPT	brass	clip connection	Bianchi Vending Fluid-o-Tech La Marzocco Procon Vibiemme	27011516 PA0154ANANN0000 APA L290/1 CO1304 POMPROCFL
7	504364	PA1504Z	82	150	3/8" NPT	brass	clip connection	Fluid-o-Tech La San Marco	PA0152ANANN0000 202001
8	500065	PA204F	82	200	3/8" NPT	brass	3 hole flange	Faema Fluid-o-Tech Grimac	— PO0204FNADN 1220200004
9	500177	PA204X	82	200	3/8" GAS	brass	clip connection	Azkoyen Elektra Fluid-o-Tech La Cimbali Reneka	— 00046035 PA0240XGANN0000 533-196-900 —

Table continues overleaf



fig.	Part No.	type	L (mm)	pump rate (l/h)	connection	material	mounting	suitable for	Ref. No.
10	500068	PA311	82	300	3/8" GAS	stainless steel	clip connection	Fluid-o-Tech	PA0301BFCNN0000-PA311 Inox
11	500176	PO104X	82	100	3/8" GAS	brass	clip connection	Bezzera Fluid-o-Tech	7730506 PA0104XGANN0000
12	500064	PO204	82	200	3/8" GAS	brass	clip connection	Astoria Brasilia Fluid-o-Tech Futurmat Gaggia Grimac Italcrem La Cimbali La San Marco La-Scala Mairali NuovaSimonelli Pavoni Rancilio Reneka VFA-Express Visacrem WEGA	26303 04321.4.00.08 PA0204AGANN0000 07822109 — 1220100007 07822109 533-197-300 0805 C-0521 07822109 01300006 — 69000266 — — 07822109 WY26303
13	504382	PR204	82	200	3/8" NPT	brass	clip connection	Fluid-o-Tech	PA0204AGASN0000

PROCON

fig.	Part No.	type	L (mm)	pump rate (l/h)	connection	material	mounting	suitable for	Ref. No.
1	500934		82	100	3/8" NPT	brass	clip connection	La Cimbali Procon	533197100 111A035F123A150
2	500292		82	180	3/8" NPT	brass	clip connection	Procon	131A060F12CB150
3	500293	T1039	82	180	3/8" NPT	brass	3 hole flange	Procon	132 E 060 F 12 3B 150 double flat
4	500290	V3797	82	100	3/8" NPT	brass	clip connection	La Cimbali Procon	M31 Bistro 132A035F123B150
5	500294	V6076	82	300	3/8" NPT	stainless steel	clip connection	Procon	CB 1604PXH

fig.	Part No.	type	L (mm)	pump rate (l/h)	connection	material	mounting	suitable for	Ref. No.
6	500230	V6105	82	180	3/8" NPT	brass	clip connection	Astoria Procon Rancilio WEGA	26302 132A060F123B150 69000039 WY26302



miscellaneous



1

fig.	Part No.	description
1	499130	pump head L 71mm 150l/h connection 3/8" GAS

vibration pumps



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	inlet ø	outlet ø	type	suitable for	Ref. No.
1	499107	5	230	50	3	3	MP3	Electrolux	0KB664
2	500563	16	230	50	4	6	NME Typ2	Inoxtrend Lainox	C6115-00 LAR69200060
3	500227	16	230	50	5	1/8" ET	NME Typ4	Astoria	26318
4	499169	16	230-240	50	5	8	NME Typ1C	Unox	EL070
5	499269	19	230	50	4	7	ET200BR	Electrolux	0L0267



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	inlet ø	outlet ø	type	suitable for	Ref. No.
6	499249	27	230	50	6.5	6.5	E140	Comenda	100894
7	500568	32	230	50	7	1/8" IT	E512/A32	Ambach Lainox	R65110600 LAR65110600
8	500232	45	24	50/60	1/8" IT	1/8" IT	1106PAAAM1N	Fluid-o-Tech Gaggia	1106PAAAM1E0000 —
9	500972	47	230	50	7	1/8" IT	E507	Angelo-Po	32M7001



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	inlet ø	outlet ø	type	suitable for	Ref. No.
10	500178	48	24	50/60	6	1/8" IT	EP 5	Gaggia	853-8372211
10	500996	48	230	50	6	1/8"	EX 5	Pavoni	OP12000140
10	500173	48	230	50	6	1/8" IT	EP 5	Astoria Faema Gaggia Inoxtrend Pavoni Whirlpool	26316 — DM1594/230/240 C5770-00 ODMC006 483286002395
11	500179	48	24	50/60	6	1/8" IT	EX 5	Gaggia	—
11	500124	48	230	50/60	6	1/8" IT	EX 5	Bezzera Cookmax Faema Gaggia N&W NuovaSimonelli Pavoni Vibiemme	7731005 098760 — 098760 04800005 451001 POMPVIDDOM
12	500997	48	230	50	6	1/8"	EP5GW	—	—
13	500438	50	208/240	50/60	1/8" IT	1/8" IT	1106PAILM1N	Astoria Fluid-o-Tech WEGA	26304 1106PAILM1N WY26304

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	inlet ø	outlet ø	type	suitable for	Ref. No.
14	500580	60	230	50/60	7	1/8" IT	E512	Fagor Rational	12028569 8720.1526
15	499010	60	230	50/60	7	1/8" IT	E512/B46	Eloma	EL0501313
16	500572	60	230	50/60	7	1/8" IT	E512/B46	Convotherm	5008011K
17	500219	65	230	50	6	1/8" IT	CP.3A.958.1/ST	Bourgeois Gaggia Grimac	POMP001 — V080/1
18	499196	65	240	50	6	1/8" IT	CP.3A.370.0/ST	—	—



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	inlet ø	outlet ø	type	suitable for	Ref. No.
19	500217	70	230	50	1/8" IT	1/8" IT	1106PAALB2N	Fluid-o-Tech Gaggia Grimac	1106PAALB2E — 1220300001
20	500123	70	230	50	1/8" IT	1/8" IT	1106PAALM1N	Astoria Faema Fluid-o-Tech Gaggia Grimac La Cimbali	26304 533197400 1060640 — 1220300001 442-544-002
21	499142	70	220/240	60	6	6	CP.06.728.0	Convotherm	5018035

pumps for milk foamers

pumps

fig.	Part No.	volt. (V)	P (W)	frequency	L (mm)	producer	type	suitable for	Ref. No.
1	500691	230	180	50/60	230	LEROY SOMER	D18P/T	Thermoplan	101,718

pump motors

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	producer	L (mm)	speed (rpm)	suitable for	Ref. No.
1	500692	180	230	50/60	LEROY SOMER	140	1340/1560	Thermoplan	101,716

pump heads

fig.	Part No.	L (mm)	suitable for	Ref. No.
1	500693	85	Thermoplan	105,130



pumps for ice machines

Adler



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500200	100	230	50	23	145	GRE		40093

Aristarco



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501493	100	230	50	19	127	GRE		K02939

Brema



1



2



3



4

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499233	45	220/240	50	17	110	REBO		C23858
2	500161	55	230	50	17	110	REBO	NR40	C23076
3	500593	55	230	50	17	110	REBO	NR40	C23607
4	500594	55	230	50	18	115	REBO	NR40	C23545



5



6



7



8

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	500164	55	220/240	50	17	113	REBO	NR40	C23254
6	499232	55	220/240	50	18	110	REBO	NR40	C26557
7	500596	60	230	50	17	110	REBO	NR50	C23626
8	500595	60	230	50	17	113	REBO	NR50	C23629

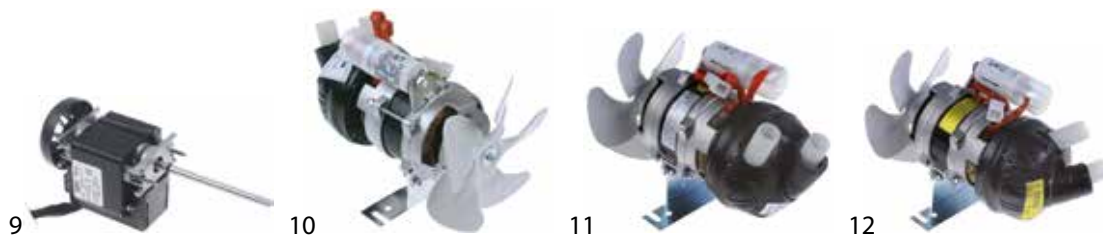


fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
9	499117	60	220/240	50		81	REBO		23600
10	500660	120	230	50/60	22	230	FIR	4240A	C23462
11	500590	120	230	50/60	22	240	FIR	4240.2300	C23377
12	500591	120	230	50/60	22	260	FIR	4240.2301	C23691

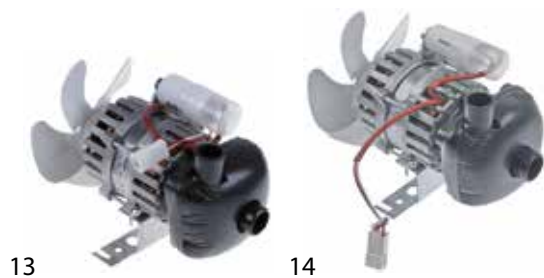


fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
13	500165	120	230	50/60	26	180	REBO	63/35	C23002
14	500166	150	230	50/60	26	200	REBO	63/45	C23068

Cookmax



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500161	55	230	50	17	110	REBO	NR40	C23076
2	500590	120	230	50/60	22	240	FIR	4240.2300	23377

Dexion



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499003	100	230	50	23	170	MIGEL		2DR093



Electrolux



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500161	55	230	50	17	110	REBO	NR40	0KK204
2	500593	55	230	50	17	110	REBO	NR40	089772
3	500594	55	230	50	18	115	REBO	NR40	087812
4	500164	55	220/240	50	17	113	REBO	NR40	—



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	500597	60	230	50	21	110	GRE	MH50F	086545
6	500203	60	230	50	21	110	REBO		0KM739
7	500045	100	230	50	21	150	GRE		0KM744
8	500200	100	230	50	23	145	GRE		0KM595

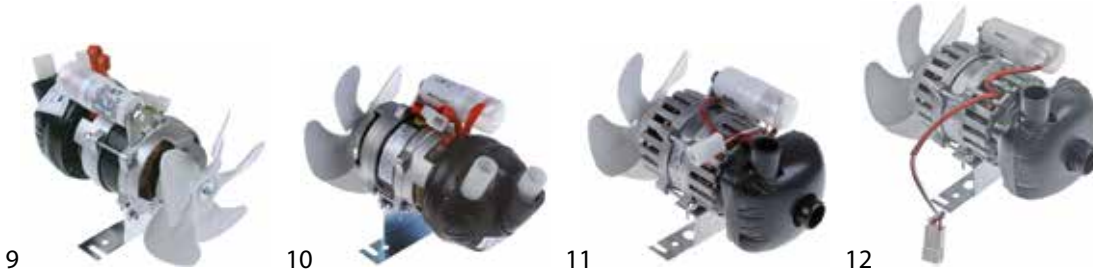


fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
9	500660	120	230	50/60	22	230	FIR	4240A	090173
10	500590	120	230	50/60	22	240	FIR	4240.2300	089699
11	500165	120	230	50/60	26	180	REBO	63/35	085322
12	500166	150	230	50/60	26	200	REBO	63/45	085340

Emmepi



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500590	120	230	50/60	22	240	FIR	4240.2300	—
2	500165	120	230	50/60	26	180	REBO	63/35	808236



Fagor



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500590	120	230	50/60	22	240	FIR	4240.2300	12028429
2	500165	120	230	50/60	26	180	REBO	63/35	12028445
3	500166	150	230	50/60	26	200	REBO	63/45	12028448

GIGA



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500203	60	230	50	21	110	REBO		I67000212

Hatco

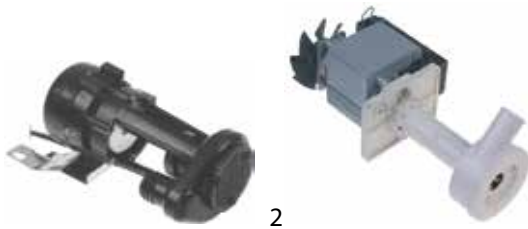


fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499122		208-240	50/60	26	210	MORRILL	7486M	7626013
2	500752	60	230	60	21	110	GRE		62043002

Icematic

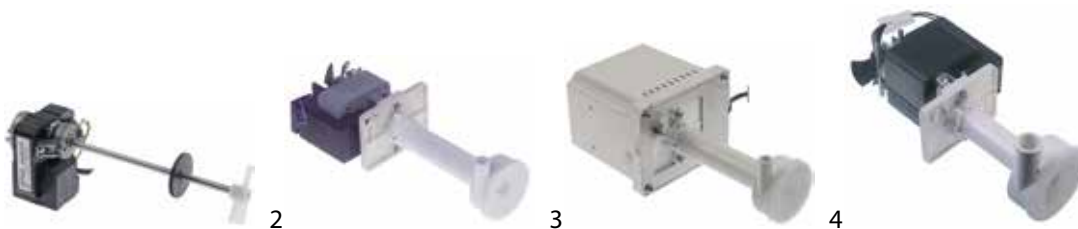



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501491		230	50/60		218	TRIAL		18562001/0
2	500759	30	230	60	12.5	137	GRE		—
3	501481	40	220/240	50	12.7	275	REBO	NR40	81452001/0
4	500746	60	230	50	20	110	REBO	MH50F	—




									
5	6								
fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	500597	60	230	50	21	110	GRE	MH50F	XG62043003
6	500203	60	230	50	21	110	REBO		67000212

ITV

									
1	2	3	4						
fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500223	35	230	50/60	17	85	COPREL	DP20-30	205125
2	500974	50	230	50/60	17	110	COPREL	DP40-55-60-70-80	205113
3	499172	50	230	50/60	17	125	COPREL	NG Gala DP80	5405
4	499174	50	230	50/60	17	125	COPREL	NG55 Girada	105563

									
5	6	7	8						
fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	500755	52	230	50	17	110	MAVIP	DP140	205400
6	499167	52	230	50	17	110	MAVIP	G DP90-D DP90	205407
7	499177	52	230	50	17	124	COPREL	NG Gala DP90	505494
8	499176	75	208/230	50/60	17	138	REBO	NG140	505927

Kastel

									
1	2	3	4						
fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501494	100	230	50	21	227	GRE		K02941
2	500200	100	230	50	23	145	GRE		K01530
3	500587	190	230	50	26	200	OLYMPIA	L63.T19ICE	K00553
4	500963	190	230	50	26	200	OLYMPIA	T.19	K01164



5

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	500703	190	230	50	27	210	OLYMPIA	T.19	K01302

Mach



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499003	100	230	50	23	170	MIGEL		2DR093

Manitowoc



1



2



3



4

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499194		230	50	27	120		MSP2	MA-2008949
2	499122		208-240	50/60	26	210	MORRILL	7486M	76-26013
3	499195		208-240	50/60	27	140	MORRILL	MSP	MA-1480279
4	499118	30	220-240	50	24		HANNING	DP025-258	040000038



5

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
5	499125	30	220-240	50	24		HANNING	DP025-258	040000036

MBM-Italia



1



2

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499003	100	230	50	23	170	MIGEL		2DR093
2	500165	120	230	50/60	26	180	REBO	63/35	RIC0002004



Migel



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	499003	100	230	50	23	170	MIGEL		2DR093

Philips



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501476	50	220	50	14	105		7450/54644	481936178251

Rancilio



1

2

3

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500161	55	230	50	17	110	REBO	NR40	68023076
2	500590	120	230	50/60	22	240	FIR	4240.2300	68023377
3	500165	120	230	50/60	26	180	REBO	63/35	68023002

Scotsman



1

2

3

4

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500759	30	230	60	12.5	137	GRE		1103465
2	500746	60	230	50	20	110	REBO	MH50F	1103499S&P
3	500597	60	230	50	21	110	GRE	MH50F	62043003
4	500203	60	230	50	21	110	REBO		1103067S&P



fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ϕ (mm)	L (mm)	producer	type	Ref. No.
5	500752	60	230	60	21	110	GRE		62043002
6	501471	60	220-240	50	18.5	136	REBO	MH50F	79311324R
7	501470	100	230	50	13	137	Simag		1103494
8	500045	100	230	50	21	150	GRE		62041500

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ϕ (mm)	L (mm)	producer	type	Ref. No.
9	500200	100	230	50	23	145	GRE		—

Simag

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ϕ (mm)	L (mm)	producer	type	Ref. No.
1	500746	60	230	50	20	110	REBO	MH50F	—
2	500597	60	230	50	21	110	GRE	MH50F	62043003
3	500203	60	230	50	21	110	REBO		—
4	500752	60	230	60	21	110	GRE		62043002

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ϕ (mm)	L (mm)	producer	type	Ref. No.
5	501471	60	220-240	50	18.5	136	REBO	MH50F	—
6	501470	100	230	50	13	137	Simag		620423.00
7	500045	100	230	50	21	150	GRE		62041500
8	500200	100	230	50	23	145	GRE		Z11D005



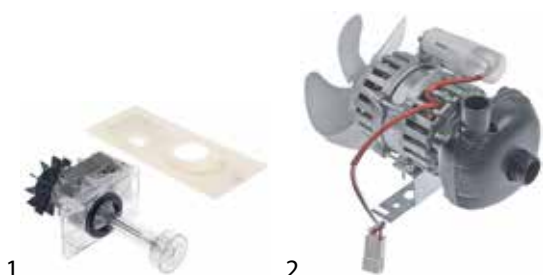
Staff Ice System



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501465	110	230	50/60	17	210	FIR	4262/48	9082101000

Whirlpool



1

2

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	501476	50	220	50	14	105		7450/54644	48400000908
2	500166	150	230	50/60	26	200	REBO	63/45	—

Zanussi



1

fig.	Part No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	producer	type	Ref. No.
1	500165	120	230	50/60	26	180	REBO	63/35	085322

vacuum pumps

vacuum pumps



1

2

3

fig.	Part No.	volt. (V)	freq. (Hz)	Ref. No.	fig.	Part No.	volt. (V)	freq. (Hz)	Ref. No.	fig.	Part No.	volt. (V)	freq. (Hz)	Ref. No.
1	500987	230	50	0430130 0430130	2	500990	230	50	0431600	3	499006	220/240	50/60	0431300 0431300



rotor vanes



pos.	Part No.	L (mm)	W (mm)	H (mm)	Ref. No.	pos.	Part No.	L (mm)	W (mm)	H (mm)	Ref. No.	pos.	Part No.	L (mm)	W (mm)	H (mm)	Ref. No.
1	691992	20	14	3	0939056	3	691584	70	18	4	0939060 0939060	4	691585	100	40	4	0939065 0939065
2	692070	28	14	3	0939054 0939054												

level glasses



pos.	Part No.	TS	Ref. No.	pos.	Part No.	TS	Ref. No.	pos.	Part No.	TS	Ref. No.	pos.	Part No.	TS	Ref. No.
1	500988	1/2"	0438010	2	691561	1/2"	0438000 0438000	3	691562	3/4"	0438005 0438005	4	691563	1"	0438015 0438015

magnetic-drive pumps



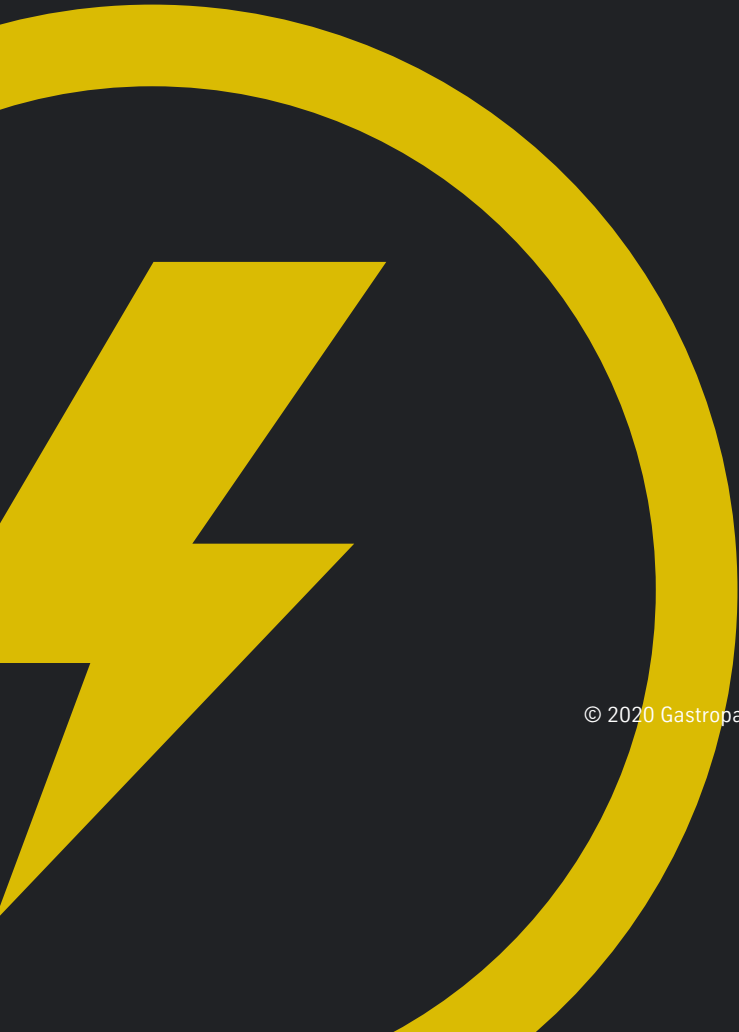
fig.	Part No.	producer	type	P (W)	volt. (V)	freq. (Hz)	inlet ø (mm)	outlet ø (mm)	L (mm)	suitable for	Ref. No.
1	500696	HANNING	DP040-025	30	230	50	24	11	130	MKN	203825
2	499303	HANNING	DP040-028	65	208-240	60	24	11	140	MKN	203826

oil pumps



fig.	Part No.	type	P (W)	volt. (V)	freq. (Hz)	suitable for	Ref. No.
1	501475	M4C14DH4G	246	240	50	Pitco	PP10171
2	501474	M4S14DH3B	248	240	50	Pitco	60130802
3	501473	SG-0510-G00	-	-	-	Pitco	60143508
4	500673	TB16/170-GZX+581	70	230	50	Gastrofrit	306099.200

GASTROPARTS.COM



© 2020 Gastroparts Sp. J. All rights reserved.