

BE-M™



Code	Model	V	L / h	HP	Bar Code
0100	BE-M 10	230 a.c. 50 Hz	420	0.4	8032706071512
520000	BE-M 14	230 a.c. 50 Hz	900	0.6	8032706070317
300000	BE-M 20	230 a.c. 50 Hz	1700	0.5	8032706070331
540000	BE-M 25	230 a.c. 50 Hz	2500	0.8	8032706071390
260000	BE-M 25	230 a.c. 50 Hz	2400	0.6	8032706070355
030000	BE-M 30	230 a.c. 50 Hz	5000	1.0	8032706070362
120000	BE-M 35	230 a.c. 50 Hz	5000	1.0	8032706070379
110000	BE-M 40	230 a.c. 50 Hz	6500	1.2	8032706070386
270000	BE-M 50	230 a.c. 50 Hz	15000	3.0	8032706070393

NOVAX™ - M



Code	Model	V	L / h	HP	Bar Code
4200	NOVAX 10 M	230 a.c. 50 Hz	420	0.4	8032706071529
800000	NOVAX 14 M	230 a.c. 50 Hz	900	0.6	8032706070232
790000	NOVAX 20 M	230 a.c. 50 Hz	1700	0.5	8032706070249
780000	NOVAX 25 M	230 a.c. 50 Hz	2400	0.6	8032706070256
770000	NOVAX 30 M	230 a.c. 50 Hz	5000	1.0	8032706070263
760000	NOVAX 35 M	230 a.c. 50 Hz	5000	1.0	8032706070287
750000	NOVAX 40 M	230 a.c. 50 Hz	6500	1.2	8032706070294
740000	NOVAX 50 M	230 a.c. 50 Hz	15000	3.0	8032706070300

BE-T™



Code	Model	V	L / h	HP	Bar Code
140000	BE-T 25	400 3a.c. 50 Hz	2500	0.6	8032706070409
170000	BE-T 30	400 3a.c. 50 Hz	5000	1.0	8032706070416
150000	BE-T 35	400 3a.c. 50 Hz	5000	1.0	8032706070423
180000	BE-T 40	400 3a.c. 50 Hz	6500	1.2	8032706070430
220000	BE-T 50	400 3a.c. 50 Hz	15000	3.0	8032706070447

NOVAX - T™



Code	Model	V	L / h	HP	Bar Code
280000	NOVAX 25 T	400 3a.c. 50 Hz	2500	0.6	8032706070492
320000	NOVAX 30 T	400 3a.c. 50 Hz	5000	1.0	8032706070508
960000	NOVAX 35 T	400 3a.c. 50 Hz	5000	1.0	8032706070515
970000	NOVAX 40 T	400 3a.c. 50 Hz	6500	1.2	8032706070522
980000	NOVAX 50 T	400 3a.c. 50 Hz	15000	3.0	8032706070539

BE-G™



Code	Model	V	L / h	HP	Bar Code
982000	BE-G 20 HP 0.5	230 a.c. 50 Hz	1550	0.5	8032706073547
981000	BE-G 20 HP 0.6	230 a.c. 50 Hz	900	0.6	8032706073554
979000	BE-G 20 HP 0.8	230 a.c. 50 Hz	1750	0.8	8032706073561
978000	MARINA G 20	12 d.c.	1450	0.6	8032706073578
992000	MARINA G 20	24 d.c.	1450	0.6	8032706073585

MARINA™



Code	Model	V	L / h	HP	Bar Code
250000	MARINA 20	12 c.c.	1700	0.5	8032706070454
230000	MARINA 20	24 c.c.	1700	0.5	8032706070461
100000	MARINA 25	12 c.c.	2500	0.8	8032706070478
130000	MARINA 25	24 c.c.	2500	0.6	8032706070485



CAVO CON PINZE E FUSIBILI - MARINA 12 - 24V c.c.
CABLE WITH PLIERS AND FUSES - MARINA 12 - 24V c.c.
code 870035

MARINA NOVAX™



Code	Model	V	L / h	HP	Bar Code
810000	MARINA 20	12 c.c.	1700	0.5	8032706070195
820000	MARINA 20	24 c.c.	1700	0.5	8032706070201
830000	MARINA 25	12 c.c.	2500	0.6	8032706070218
840000	MARINA 25	24 c.c.	2500	0.6	8032706070225



CAVO CON PINZE E FUSIBILI - MARINA 12 - 24V c.c.
CABLE WITH PLIERS AND FUSES - MARINA 12 - 24V c.c.
code 870035

BE-M IP 55™



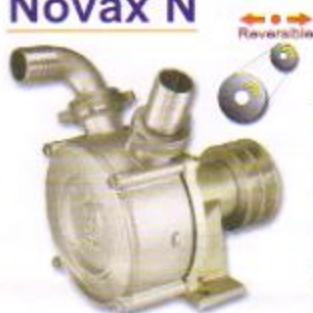
Code	Model	V	L / h	HP	Bar Code
500000	BE-M 20 IP 55	230 V a.c. 50 Hz	1700	0.5	8032706070324
510000	BE-M 25 IP 55	230 V a.c. 50 Hz	2700	0.6	8032706070348

N



Code	Model	r.p.m. max.	L / h	HPmax	Bar Code
040000	N 14	2800	1400	0.5	8032706070690
010000	N 20	2800	1700	0.5	8032706070706
050000	N 25	2500	2500	0.6	8032706070713
060000	N 30	2000	5000	1.0	8032706070720
080000	N 35	2000	5000	1.0	8032706070737
070000	N 40	2000	6500	1.2	8032706070744
090000	N 50	2000	15000	3.0	8032706070751

Novax N



Code	Model	r.p.m. max.	L / h	HPmax	Bar Code
880000	NOVAX N 20	2800	1700	0.5	8032706070638
890000	NOVAX N 25	2500	2500	0.6	8032706070645
900000	NOVAX N 30	2000	5000	1.0	8032706070652
910000	NOVAX N 35	2000	5000	1.0	8032706070669
920000	NOVAX N 40	2000	6500	1.2	8032706070676
930000	NOVAX N 50	2000	15000	3.0	8032706070683



DRILL



Code	Model	r.p.m. max	L / h	HPmax	Bar Code
290000	DRILL 14	2800	1400	0.5	8032706070164
330000	DRILL 20	2800	1500	0.5	8032706070171
340000	DRILL 25	1450	2500	0.6	8032706070188



DRILL Novax



Code	Model	r.p.m. max	L / h	HPmax	Bar Code
940000	NOVAX DRILL 14	2800	1400	0.5	8032706070607
950000	NOVAX DRILL 20	2800	1500	0.5	8032706070614
560000	NOVAX DRILL 25	1450	2500	0.6	8032706070621



DRILL G 20 - NG 20



Reversible



Reversible



Code	Model	L / h	Bar Code
975000	DRILL G 20	1750	8032706073592
976000	NG 20	1750	8032706073608

POMPA + By-Pass - PUMP + By-Pass



Reversible

Code	Model	V	L / h	HP	Bar Code
300000 BP	BE-M 20 + By-Pass	230 a.c. 50 Hz	1700	0.5	8032706071178
260000 BP	BE-M 25 + By-Pass	230 a.c. 50 Hz	2400	0.6	8032706071185
030000 BP	BE-M 30 + By-Pass	230 a.c. 50 Hz	5000	1.0	8032706071161
120000 BP	BE-M 35 + By-Pass	230 a.c. 50 Hz	5000	1.0	8032706071208
110000 BP	BE-M 40 + By-Pass	230 a.c. 50 Hz	6500	1.2	8032706071192



Dispenser Multipurpose



Code	Model	V	L / h	HP	Bar Code
350000	BE-M 20	230 a.c. 50 Hz	1700	0.5	8032706070027
360000	MARINA 20	12 V d.c.	1500	0.6	8032706070058
370000	MARINA 20	24 V d.c.	1500	0.6	8032706070065
380000	BE-M 25	230 a.c. 50 Hz	2700	0.6	8032706070034
390000	MARINA 25	12 V d.c.	2500	0.6	8032706070072
400000	MARINA 25	24 V d.c.	2500	0.6	8032706070089
020000	BE-M 30	230 a.c. 50 Hz	5000	1.0	8032706070041



CAVO CON PINZE E FUSIBILI - MARINA 12 - 24V c.c.
CABLE WITH PLIERS AND FUSES - MARINA 12 - 24V c.c.
code 870035

Dispenser Novax™



Code	Model	V	L / h	HP	Bar Code
850000	BE-M 20	230 a.c. 50 Hz	1700	0.5	8032706073639
530000	MARINA 20	12 V d.c.	1500	0.6	8032706070126
550000	MARINA 20	24 V d.c.	1500	0.6	8032706070133
860000	BE-M 25	230 a.c. 50 Hz	2700	0.6	8032706070102
590000	MARINA 25	12 V d.c.	2500	0.6	8032706070140
600000	MARINA 25	24 V d.c.	2500	0.6	8032706070157
870000	BE-M 30	230 a.c. 50 Hz	5000	1.0	8032706070119

PISTOLE - Nozzles



Code	Model	Bar Code
003804	Pistola Alimenti – Food Stuff Nozzle mm 20	8032706071093
003806	Pistola Alimenti – Food Stuff Nozzle mm 25	8032706071086
003803	Pistola Alluminio – Metal Nozzle mm 20	8032706071123
003807	Pistola Alluminio – Metal Nozzle mm 25	8032706071130
003805	Pistola Automatic – Automatic Nozzle 1" GAS - 60L	8032706071109
003808	Pistola Automatic – Automatic Nozzle 1" GAS - 80L	8032706071116
003801	Pistola Travaso Standard – Manual Nozzle mm 20	8032706071147
003802	Pistola Travaso Standard – Manual Nozzle mm 25	8032706071154

TUBO - Pipe "FOOD"



Code	Ø Int. Inside Ø Innen Ø ø Interieur Ø Int. (mm)	Pressione esercizio Working pressure Betriebsdruk Pression de service Presion de trabajo (Kg/cm2)	Lung. rotolo Roll length Rollenlänge L. couronne Largo rollo (m)	Peso rotolo Roll weight Rollengewicht Poids couronne Peso rollo (Kg)	Bar Code
003103	20	5	60	21	8032706072045
003105	25	5	60	30	8032706072052
003106	30	4	60	36	8032706072069
003107	35	4	60	42	8032706072076
003108	40	4	30	26	8032706072083
003109	50	4	30	38	8032706072090

TUBO - Pipe "DIESEL"



Code	Ø Int. Inside Ø Innen Ø ø Interieur Ø Int. (mm)	Pressione esercizio Working pressure Betriebsdruk Pression de service Presion de trabajo (Kg/cm2)	Lung. rotolo Roll length Rollenlänge L. couronne Largo rollo (m)	Peso rotolo Roll weight Rollengewicht Poids couronne Peso rollo (Kg)	Bar Code
003101	20	5	50	19	8032706072106
003102	25	5	50	27	8032706072113

CONTALITRI - Liter counter



Code	Model	Bar Code
003701	CONTA LITRI – LITER COUNT "VINO 1" GAS"	8032706070898
003702	CONTA LITRI – LITER COUNT "DIESEL 1" GAS"	8032706070881



Filtro - filter **COLOMBO® 6-12-18** Automatico (20x20)

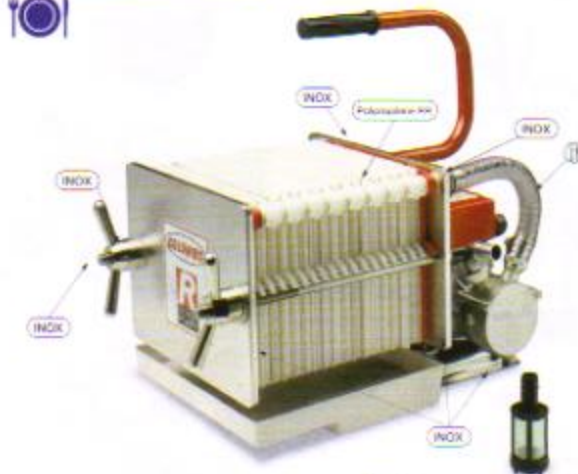


Stand-Up
code 710000



Code	Model	V	L / h	HP	Bar Code
490000	COLOMBO 6	230 V a.c. 50 Hz	250	0.5	8032706070546
570000	COLOMBO 12	230 V a.c. 50 Hz	500	0.5	8032706070560
580000	COLOMBO 18	230 V a.c. 50 Hz	750	0.5	8032706070584

Filtro - Filter **COLOMBO® 6-12-18** Inox Automatico (20x20)



Stand-Up
code 710000



Code	Model	V	L / h	HP	Bar Code
610000	COLOMBO 6 INOX	230 V a.c. 50 Hz	250	0.5	8032706070553
620000	COLOMBO 12 INOX	230 V a.c. 50 Hz	500	0.5	8032706070577
630000	COLOMBO 18 INOX	230 V a.c. 50 Hz	750	0.5	8032706070591