





TECHNICAL DATA

OUTPUT MAX	500 W	
OUTPUT MAX	500 W	
SPEED	3,000 to 9,500 R.P.M.	
VOLTAGE	115 V or 230 V	
TOTAL LENGTH	720 mm / 28.3"	
MIXER TOOL LENGTH	410 mm / 16"	
DIAMETER	122 mm / 4.8"	
ACTUAL WEIGHT -	3.7 kg / 8.1 lbs -	
SHIPPING WEIGHT	4.5 kg / 9.9 lbs	
SHAFT	DETACHABLE	

MAINTENANCE

Clean the mixer tool by passing it under the faucet.

Wash the motor block with a sponge or with a slightly damp cloth.

Never clean this machine with a water jet spray.



ADVANTAGES

- Powerful, sturdy
- Detachable mixer tool: easy cleaning and maintenance

10 / 25 gal.

- Micro switch automatic locking system
- Continuous function auto run button allows to mix continuously or pulse
- Ergonomic design
- Higher ventilation point
- Variable speed as standard
- Indicator light: for your safety the light indicates that the unit is plugged in and ready for operation
- Stainless steel mixer tube, guard and whisks for easy cleaning and perfect hygiene
- Titanium-plated blade easily dismantled without any special tool

USE

It allows to mix, directly in the pots, many applications including: fish soups, panades (thick soup reduced to puree), salad dressings, pancakes paste, gravies, sauces, mayonnaise, puree of vegetables lightly pulverized, porridge, raw carrots puree, fruits cream ...

Capacity: 40 to 100 L / 10 to 25 gal.

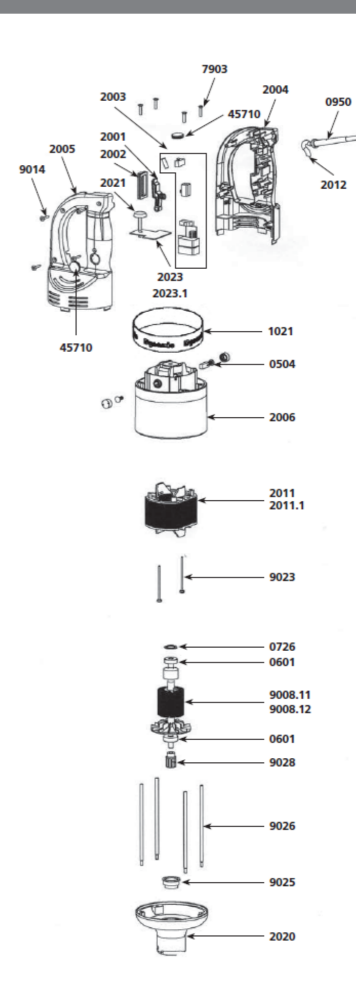


TECHNICAL SHEET

MDH 2000 / BM 2000 MOTOR BLOCK

Motor

Carbon brushes (2) 050 Ball bearing 060 Squeezing washer 077 Safety button return spring 070 Strain relief 230 V 099 Strain relief 115 V 0950 C.E.M. Filter 0999.1 Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 1241 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 20 Half handle (label side) 20	м
Ball bearing 06 Squeezing washer 07 Safety button return spring 07 Strain relief 230 V 09 Strain relief 115 V 0950 C.E.M. Filter 0999.3 Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 124 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	
Squeezing washer 07. Safety button return spring 07. Strain relief 230 V 09. Strain relief 115 V 0950 C.E.M. Filter 0999. Warning label 10. Dynamic label 10. ID label 230 V 10. ID label 115 V 10. Micro switch 12. Power on indicator light 230 V 12. Power on indicator light 115 V 1241 Control lever 200 Control lever protector 200 Circuit board 230 V (4 switches + capacitor) 200 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	
Safety button return spring 070 Strain relief 230 V 095 Strain relief 115 V 0950 C.E.M. Filter 09993. Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 1241 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	26
Strain relief 230 V 095 Strain relief 115 V 0950 C.E.M. Filter 0999. Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 1241 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 20	_
Strain relief 115 V 0950 C.E.M. Filter 0999. Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 1241 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	50
C.E.M. Filter 0999. Warning label 10 Dynamic label 10 ID label 230 V 10 ID label 115 V 10 Micro switch 12 Power on indicator light 230 V 12 Power on indicator light 115 V 1241 Control lever 20 Control lever protector 20 Circuit board 230 V (4 switches + capacitor) 20 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 20	.1
Warning label 10	
Dynamic label 100	
ID label 230 V	21
ID label 115 V	
Micro switch 12: Power on indicator light 230 V 12: Power on indicator light 115 V 1241 Control lever 20: Control lever protector 20: Circuit board 230 V (4 switches + capacitor) 20: Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 20:	_
Power on indicator light 230 V 1241	
Power on indicator light 115 V 1241	
Control lever 200 Control lever protector 200 Circuit board 230 V (4 switches + capacitor) 200 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	_
Control lever protector 200 Circuit board 230 V (4 switches + capacitor) 200 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	
Circuit board 230 V (4 switches + capacitor) 200 Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	
Circuit board 115 V (4 switches + capacitor) 2003 Half handle (button side) 200	_
Half handle (button side) 20	
Half Halfule (label side)	
Motor housing brush holder 20	
Speed control plug 20	_
Complete handle 230 V 20	
Complete handle 230 V 20 Complete handle 115 2010	
Stator 230 V 20	
Stator 115 V 2011	
Power cord 230 V > 2002 20	_
Power cord 115 V > 2002 2012	
Power cord (UK) > 2002 2012	_
Power cord (Australian) > 2002 2012	
Lower aluminum housing 203	
Speed variator knob 200	
Complete handle 230 V with variator (from N°040132) 20	
Complete handle 115 V with variator (from N°040132) 2022	
Speed variator 230 V 200	
Speed Variator 115 V 2023	
Brace screws (4) 79	_
Fan 79.	
Rotor 115 V 9008.	
Rotor 230 V 9008.	
Power cord 230 V < 2002 90	
Handle screws (4) 90	
Field brace screws (2) 903	
Motor ball bearing sleeve 903	
Brace (4) 903	
Coupler for armature 903	
Power cord 115 V < 2002 90-	_
Carbon brush wires 230 V 90-	
Power cord (Australian) < 2002 90	56
Carbon brush wires 115 V 91	
Safety cover 457	13



MF 90/2000 & MFAP 90/2000 mixer tool

Parts list	
Ball bearing	0601
Waterproof seal	0607
Bearing holder + seal	1186
Emulsifying blade	7910
Lower bearing assembly	7916
Cutter blade w/ screw	7917
Lower bearing screws (3)	7950
Shaft, lower bearing & cutter assembly	9004
Shaft	9031
Coupling casing + pin	9051
Tube assembly	9901
Lower bearing screws (3)	9902
M 90 Complete Mixer tool (see machine catalogue)	AC002

M500 mixer tool

Parts list	Code
Shaft, lower bearing & cutter assembly	9004L
Shaft	9031L
Tube assembly	9901L

