



MG 500
MG 600

Technical data sheet



MG 500

Features

MG 500 for electric motor coil up to 50 Kw.

MG 600 for rotors and electric motor coil up to 50 Kw.

Tech specs

Tecnichal data	MG 500	MG 600
Speeds (rpm)	0÷900	
Rotor diameter (min-max mm)		30÷100
Rotor length (min-max mm)		30÷130
Rotor shaft length (min-max mm)		100÷400
Max wire diameter (mm)		1,5
Motor with brake	0.55 Kw 230V 50/60 Hz 900prm C.I.F. IP54	
Speed variator	Digital inverter	
Complete frame	Steel/Aluminium	
Feeding line	1x230V 50/60Hz 1KW	
Dimensions (mm)	660x810x740 830x810x1490 (with table)	1000x900x900 1000x900x1650 (with table)
Net weight (Kg)	80 / 127 (with table)	110 / 155 (with table)

Standard accessories and optionals

MG 500	MG 600
N°1 winding bar 550mm	
N°1 inverter with motor with brake	
N°1 digital preset counter	N°1 microprocessing electronic counter to memorize more programs
N°1 pair of square mandrels and n°1 pair of arbor SA60	
	N°1 mechanical tensioner
	N°1 grippers with fast locking, n°2 pairs of revolving jaws(65/90) and n°2 rotor support
N°1 safety guard	
Optionals	
Self-centering winding bar 550mm	
Set of straight arbors/Set of concentric arbors	
Table with drawer	
	Kit motor coils (n°1 pair of square mandrels and n°1 wire-guide with rod)
Microprocessing electronic counter to memorize more programs	

You will find more details on:

IMPEMASRL.COM



IMPEMA S.R.L.

Via Europa 1, 20020 Magnago (MI) -ITALY-
T. +39 0331 657500

E. info@impemasrl.com W. impemasrl.com