



MG 850 MG 900

Technical data sheet



MG 900

MG 850

Features

MG 850 for electric motor coil.

MG 900 for layer windings and electric motor coil.

Tech specs

Tecnichal data	MG 850	MG 900
Max ø coil (mm)	1300	
Max lenght coil (mm)	300	900
Max weight coil (kg)	50	200
Speeds (rpm)	0÷500	
Motor with inverter	3 KW 400V 50/60 Hz	
Complete frame	Steel	
Feeding line	3x400V 50/60Hz 3,2KW	
Dimensions (mm)	940x850x1450	2300x850x1450
Net weight (Kg)	220	400

Standard accessories and optionals

MG 850	MG 900
N°1 winding bar 550mm	
	N°1 self-centering chuck Ø160mm and n°1 revolving center
Kit motor coils (n°1 pair of square mandrels and n°1 wire-guide with rod)	
N°1 digital preset counter	
N°1 inverter with electronic foot-pedal and electromegnetic brake	
N°1 safety guard	
Optionals	
Winding bar 850mm	
Set of straight arbors/Set of concentric arbors	
Microprocessing electronic counter to memorize more programs	
	Kit motor coils (n°1 pair of square mandrels and n°1 wire-guide with rod)
	Vice to grip the core of transformers
<small>IN REASON OF EVOLUTION OF REGULATIONS AND MATERIALS, THE CHARACTERISTICS AS ABOVE REFERRED WILL BE CONSIDERED BINDING ONLY AFTER MANUFACTURER'S CONFIRMATION</small>	

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