

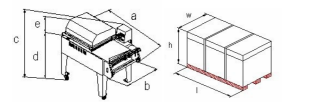






		Max.	Mac	hine		Consumption	Machine dimensions		
	Chamber	Film	we	ight	Power	Max/	axbxcxdxe	Packed dimensions	Max.
Series [*]	Sizes	Width	Net	Crated	supply	average	(mm/inches)	(mm/inches)	Capacity
MG	450x320x250mm	400mm	80 kg	112 kg	230V,		1085x615x1135x865x270	1200x800x800	
	17"x13"x9"	15″	176 lbs	246 lbs	15 Amps	3,4/2,1 kW	43"x24"x44"x34"x10"	47"x31"x29"	
					1 Phase				
MG-MC	580x440x250mm	530mm	109 kg	144 kg	230V,		1227x745x1135x865x270	1200x800x800	
	22"x17"x9"	21″	240 lbs	317 lbs	19 Amps	4,4/2,6 kW	48"x29"x45"x34"x11"	47"x31"x29"	8-10
					1 Phase				packs/min
MG	700x540x250mm	650mm	146 kg	196 kg	400V,		1499x859x1133x885x270	1740x1040x800	%20 faster
	27"x21"x9"	25″	321 lbs	432 lbs	22 Amps	4,9/2,9 kW	59"x34"x45"x34"x11"	68"x41"x31"	in MC model
					3 Phase				
MG	810x640x250mm	750mm	158 kg	209 kg	400V,		1800x980x1135x880x270	1800x1040x900	
	31"x25"x9"	29″	348 lbs	460 lbs	27 Amps	6,2/3,7 kW	79"x38"x45"x34"x11"	71"x41"x35"	
					3 Phase				
* ST: Standard series without magnetic hold down, *MG: Magnetic hold down series, *MC: Automatic discharge series									
* Color : RAL 7035 Light gray									
n i	MG-MC MG MG ies witho	Series* Sizes MG 450x320x250mm 17"x13"x9" WG-MC 580x440x250mm 22"x17"x9" MG 700x540x250mm 27"x21"x9" MG 810x640x250mm 31"x25"x9" ies without magnetic hold of	Available Series* Chamber Sizes Film Width MG 450x320x250mm 17"x13"x9" 400mm 15" MG-MC 580x440x250mm 22"x17"x9" 530mm 21" MG 700x540x250mm 27"x21"x9" 650mm 25" MG 810x640x250mm 31"x25"x9" 750mm 29" ies without magnetic hold down, "MC Light gray 100	Available Series* Chamber Sizes Film Width we Net MG 450x320x250mm 17"x13"x9" 400mm 15" 80 kg 176 lbs MG-MC 580x440x250mm 22"x17"x9" 530mm 21" 109 kg 240 lbs MG 700x540x250mm 27"x21"x9" 650mm 25" 146 kg 321 lbs MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 348 lbs ies without magnetic hold down, *MG: Magnut Light gray 500m 140 kg	Available Series* Chamber Sizes Film Width weight MG 450x320x250mm 17"x13"x9" 400mm 15" 80 kg 176 lbs 112 kg 246 lbs MG-MC 580x440x250mm 22"x17"x9" 530mm 21" 109 kg 240 lbs 144 kg 317 lbs MG 700x540x250mm 27"x21"x9" 650mm 25" 146 kg 321 lbs 196 kg 432 lbs MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 348 lbs 209 kg 460 lbs ies without magnetic hold down, *MG: Magnetic hold Light gray 100 kg 146 kg 196 kg	Available Series* Chamber Sizes Film Width weight Net Power Crated Power supply MG 450x320x250mm 17"x13"x9" 400mm 15" 80 kg 16 lbs 112 kg 246 lbs 230V, 15 Amps 1 Phase MG-MC 580x440x250mm 22"x17"x9" 530mm 21" 109 kg 240 lbs 144 kg 317 lbs 230V, 19 Amps 1 Phase MG 700x540x250mm 27"x21"x9" 650mm 25" 146 kg 321 lbs 196 kg 400V, 22 Amps 3 Phase 400V, 22 Amps 3 Phase MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 348 lbs 209 kg 460 lbs 400V, 27 Amps 3 Phase MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 348 lbs 209 kg 400V, 27 Amps 3 Phase 400V, 27 Amps 3 Phase ies without magnetic hold down, *MG: Magnetic hold down series, * Light gray hold down series, * *	Available Series* Chamber Sizes Film Widh weight Net Power crated Max/ average MG 450x320x250mm 17*x13*x9" 400mm 15" 80 kg 16" 112 kg 246 lbs 230V, 15 Amps 1 Phase 3,4/2,1 kW MG-MC 580x440x250mm 22*x17*x9" 530mm 21" 109 kg 240 lbs 144 kg 317 lbs 230V, 15 Amps 1 Phase 4,4/2,6 kW MG 700x540x250mm 27*x21*x9" 650mm 25" 146 kg 321 lbs 196 kg 432 lbs 400V, 22 Amps 3 Phase 4,9/2,9 kW MG 810x640x250mm 31*x25*x9" 750mm 29" 158 kg 348 lbs 209 kg 460 lbs 400V, 27 Amps 3 Phase 6,2/3,7 kW ies without magnetic hold down, *MG: Magnetic hold down series, *MC: Automa Light gray Film Ward Film	Available Series* Chamber Sizes Film Width weight Net Power Supply Max/ average axbxxxdxe (mm/inches) MG 450x320x250mm 17"x13"x9" 400mm 15" 80 kg 15" 112 kg 246 lbs 230V, 15 Amps 1 Phase 3,4/2,1 kW 1085x615x1135x865x270 43"x24"x44"x34"x10" WG-MC 580x440x250mm 22"x17"x9" 530mm 21" 109 kg 240 lbs 144 kg 317 lbs 230V, 19 Amps 1 Phase 1227x745x1135x865x270 4,4/2,6 kW 1227x745x1135x865x270 48"x29"x45"x34"x11" MG 700x540x250mm 27"x21"x9" 650mm 25" 146 kg 321 lbs 196 kg 432 lbs 400V, 22 Amps 3 Phase 1499x859x1133x885x270 59"x34"x45"x34"x11" MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 20" kg 460 lbs 27 Amps 3 Phase 6,2/3,7 kW 1800x980x1135x880x270 79"x38"x45"x34"x11" MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 460 lbs 27 Amps 3 Phase 6,2/3,7 kW 1800x980x1135x880x270 79"x38"x45"x34"x11" ies without magnetic hold down, *MG: Magnetic hold down series, *MC: Automatic discharge series 1200 kg series 1200 kg series	Available Series* Chamber Sizes Film Width weight Net Power crated Max/ average axbxcxdxe verage Packed dimensions (mm/inches) MG 450x320x250mm 17"x13"x9" 400mm 15" 80 kg 15" 112 kg 246 lbs 230V, 15 Amps 1 Phase 1085x615x1135x865x270 1200x800x800 43"x24"x44"x34"x10" 1200x800x800 47"x31"x29" MG 580x440x250mm 22"x17"x9" 530mm 21" 109 kg 144 kg 230V, 1 Phase 1227x745x1135x865x270 1200x800x800 47"x31"x29" MG 700x540x250mm 27"x21"x9" 650mm 25" 146 kg 196 kg 400V, 321 lbs 432 lbs 22 Amps 3 Phase 4,9/2,9 kW 59"x34"x45"x34"x11" 1740x1040x800 68"x41"x31" MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 209 kg 400V, 27 Amps 3 Phase 1800x980x1135x880x270 1800x1040x900 71"x41"x35" MG 810x640x250mm 31"x25"x9" 750mm 29" 158 kg 209 kg 400V, 27 Amps 3 Phase 1800x980x1135x880x270 1800x1040x900 71"x41"x35" ies without magnetic hold down, *MG: Magnetic hold down series, *MC: Automatic discharge series 1129t gray

Warranty: One year on non-wearable parts





Features:

- One Step Shrink System. Shrinks and seals simultaneously, only one operator required.
- Packaging solutions for small or medium volume of production.
- Digital panel in English and in other languages.
- Shrink temperature fine tuning in digital setting option.
- Solid state relays for longer life of electrical components
- Height adjustments for different heights of the products and adjustable production loading tray.
- Practical film roll placement and easy to slide film housing device.
- Ceramic blade housing, film perforator for optimal product appearance, standard legs, with casters for easy mobility.
- Magnetic holder (MG) for hood with timer control.
- ISO 9001 quality standard with the relevant norm's confirmations.

- CE marking, guarantee for spare part stock and after sales support and one year warranty on non-wearable parts <u>What is "intelligent sealing" system?</u> (Maripak patented system).

Blade temperature is normally varied and very often over heated due to the shorter or longer cycles with the fixed powered energy to the blade. Thus the mechanical contact points on the seal bar become weak. Due to the damages on the sealing system, sealing and packaging quality drops dramatically.

- Target temperature can be fixed. Depending on cycle time lengths, necessary power calculation is made automatically,

- Blade temperature can be fixed even in the first start-up cycle.
- With intelligent sealing system; the sealing power is fixed even if the cycle periods are varied
- Always the blade is powered as much as needed, potential operator mistakes will be avoided,
- Many times longer life time for rubber pad, teflon and ceramic,
- Smoke-free operation with blade temperature consistency, for operator health and environment.
- Improves packaging quality with better sealing and shrink performance
- Cosmetic quality of the sealing line will be perfect without burned black blade residues.