



MA-ROB 660

ARTICULATED ARM ROBOT PALLETISER





Main features

This is a fast 4 axis robot that combines a 3,15 m reach with a 250 kg payload (including gripping head), making it ideal for palletizing bags, boxes, crates, buckets, shrink bundles and more.

The MA-ROB robot palletiser offers superior flexibility and maximum reliability in every small space.

Each solution is specifically designed for the most efficient handling of the specific type of product to handle.

Speed rate: over 12 cycles for minutes

Packs dimensions: min. 70 x 70 x h 40 mm

max. 600 x 400 x h 600 mm

A flexible palletising solution to respond quickly to changing markets and challenging palletising applications

MA-ROB 660

Version: 001/2020

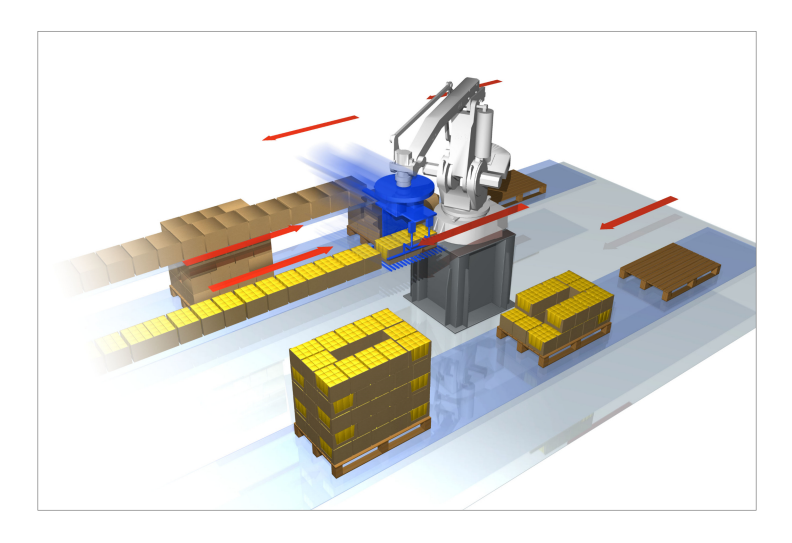
Pag. 2 of 7

Layout example: machine dimensions may vary depending on the application.

Property of Mariani S.r.I. Italy. Any copy need to be authorized by Mariani S.r.I.

Mariani S.r.I. reserves the right to modify the products to develop its own technology.





Technical characteristics

- Compact footprint
- Formats and palletising patterns can be controlled through PLC (all working area is controlled by PLC as master control panel, robot as slave control panel)
- · Easy adaptation according to the space available
- Fast and simple head changing
- AUTOMATIC head change in option
- Special design requiring minimum maintenance time
- Simple management with user-friendly functions
- · Machine can be equipped with personalised options

Accessories

Empty Pallet Magazine, Pallet Trolley, Indipendent Intersheet Applicator, Elevator and other devices according to the layout.

MA-ROB 660 Version: 001/2020 Pag. 3 of 7

⇔mariani



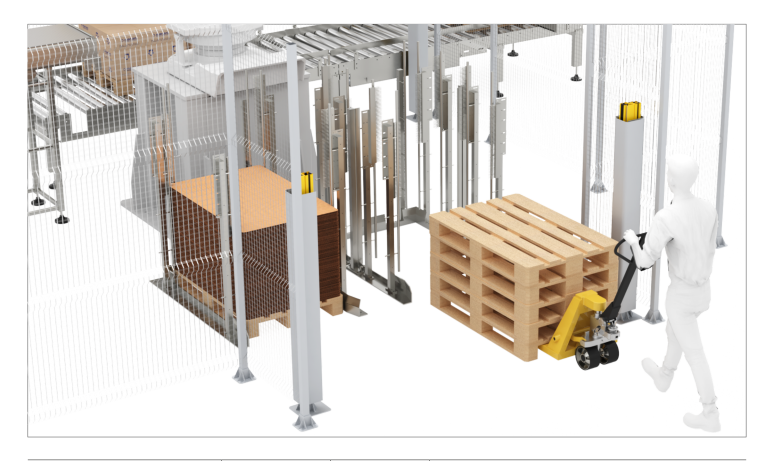
Mariani offers a comprehensive range of gripping heads to manage a large variety of packs, multipacks, pallet and sheets.

Gripping heads are supplied with **carbon elements** to minimize the weight and maximize the net payload.



Technical data

- •▶ Fast Short cycle time
- Accurate Consistent parts quality
 Outstanding position repeatability (± 0,03 mm) and very good path accuracy.
- Robust Harsh production environment The robot's rugged design makes for steady performance in even the toughest environments.
- ▶ Versatile Flexible integration The robot's impressive reach means it can service up to four in-feed conveyours.



MA-ROB 660

Version: 001/2020

Pag. 4 of 7



Datasheet

Robot versions		'
	Ma-Rob 660- 180/ 3.15	Ma-Rob 660- 250/3.15
Handling capacity	180 kg	250 kg
Reach	3.15 m	3.15 m

Specification		
Number of axes	4	
Protection class	IP67	
Mounting	Floor	
IRC5controller variants	Single cabinet, dual cabinet	

Physical		
Robot base	1136x 850 mm	
Weight	1650 kg	

Electrical connections		
Supply voltage 200-600 V,50/60 Hz		
Power consumption	ISO cube: 2.7 kW	
	Normal movements: 3.2 kW	

Performance		
Axis number	Axis movements	
Axis 1	+180° to -180° Opt: +220° to -220°	
Axis 2	+85° to -42°	
Axis 3	+120°to -20°	
Axis 6	+300° to -300° default +150 rev. to -150 rev. max	
Position repeatability	0.1mm	
Path repeatability	0.3 mm	

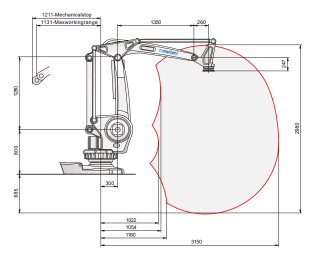
Max. velocity		
Axis number	Ma-Rob 660- 180/ 3.15	Ma-Rob 660- 250/3.15
1	130°/ s	95°/ s
2	130°/ s	95°/ s
3	130°/ s	95°/ s
6	300°/ s	240°/ s

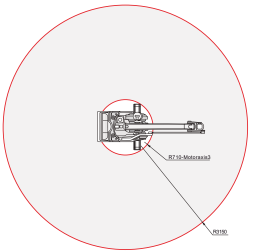
Cycles per hour		
Load	Cycles per hour	
60 kg	2190	
110 kg	2040	

Ambient temperature for mechanical unit	During operation	+0°Cto +50°C
	During transport/storage	-25°Cto +55°C
	Short periods (max 24 h)	Up to +70°C
	Relativehumidity	Max. 95 %
Noise level	Max 73 dB (A)	
Safet y	Double circuits with supervision, emergency stops & safety functions, 3 position enabling device	
Emission	EMC/EMI shielded	

Standard palletizing cycle









Machine layout

Lay-out of plant with Mechanical Empty Pallet Magazine

