



BeeWrap+

Advanced Semi-Automatic Mobile Pallet Wrapper



SEMI-AUTOMATIC MOBILE WRAPPER ROBOT

MADE in ITALY

VERG

BeeWrap+

BeeWrap+ is a mobile wrapping machine used for palletizing goods with stretch film.

It is suitable for heavy weight items, unusual shapes, and loads with large dimensions. It is equipped with a digital control panel that allows the user, in an easy and functional way, to alter various parameters and set-up customized wrapping cycle programs.

With sleek design modifications the newly upgraded features the Beewrap+ is also equipped with new AGM dry battery technology.

This guarantees a higher working autonomy (up to 400 cycles* per charge) and enhances safety within the machine!

KEY FEATURES

- » Energy saving Automatic shutdown of the machine after 10 minutes of inactivity
- » Safety First Thanks to the new AGM dry battery technology there is no danger related to battery maintenance and acid leaks
- » Extensive battery duration Up to 400 cycles* with each battery charge
- » Easier to transport Thanks to the AGM technology, batteries are not subject to any transport restrictions
- » Extensive safety BeeWrap incorporates several safety features as standard (such as bumper, light and beeper indicator)
- » No film waste with motorized Pre-Stretch system & independent tension control
- » Increased production capacity Thanks to customized settings

- » Versatile use Suitable for very large and round loads
- $\ensuremath{\,{\scriptscriptstyle >}}$ Flexibility Machine is easily moved to various locations
- » Modular system Meeting your individual needs
- » Easy-to-use Due to the simple control concept
- » CE compliant Engineered and produced in Italy according to EU safety standards
- » Customizable Film carriage with clutch (mechanical or electromagnetic) or powered prestretch (240%)





(* see technical data)

OPTIONS

- Photocell for black film or colored products
- Remote control
- Film cutting system (on LP carriage only)
- Double tracing wheel
- Non-marking wheels
- Wheels for abrasive floor

Customize your **BeeWrap** with the most suitable carriage for your loads!



M - Mechanical brake



FM - Electromagnetic brake



LP - Powered pre-stretch 240% (200% - kit available as option)



Carriage for net/mesh

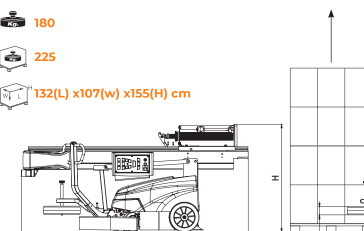


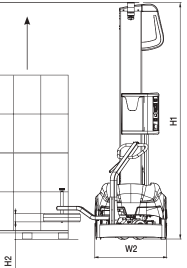
BeeWrap+

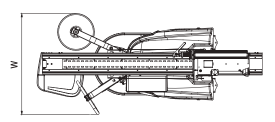
Machine dimensions

	M/FM Carriages (mm)	LP Carriage (mm)
W	1027	1029
Н	1094	1147
	2100/2600 column	
L	2310/2810	2310/2810
Weight	316/355	335/380

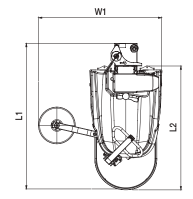
	M/FM Carriages 2100/2600 column (mm)	LP Carriage 2100/2600 column (mm)
H1	2410/2910	2410/2910
H2	65	65
W1	1255	1255
W2	733	733
L1	1482	1547
L2	1262	1262







L



Technical features

Nr. of pallets for single batteries charge	400*
Rotation speed (m/min.)	50min. / 80max
Up & Down carriage speed (m/min.)	1 min. / 5 max
Power supply (V)	100 Vac ÷ 240 Vac
Installed power (kW)	0,35 Kw
AGM Batteries	2 x 12V 87 Ah (C5)

Min./Max loading sizes	Min.	Max
L (mm)	500	***
W (mm)	400	***
H (mm)	600	2100/2600
Weight (Kg)	45**	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Film roll dimensions	mm
А	250
В	500
С	76
Thickness (µm)	17/23

- Test conditions: Standard Column 2100mm AGM acid batteries Pallet dimensions mm 800 x 1200 x 1500 (h), up & down cycle, 2 top wraps & 2 bottom wraps € lime tarsic in DdeN
- wraps, film tension 10daN. ** With film tension of 6daN applied.
- Bulky load can be wrapped up to a total perimeter of 26 mt In standard configuration.



PACKLINE SPAIN SYSTEM, S.L Telf: +34 610277275 E-Mail:pcano@packspainsl.com www.packspainsl.com