

BeeWrap Advanced Semi-Automatic Mobile Pallet Wrapper





BeeWrap

BeeWrap is the Advanced Semi-Automatic Mobile Pallet Wrapper.

The BeeWrap model is the mobile wrapping machine for palletized loads suitable for every shape, dimension and weight using stretch film. Provided with a digital control panel that allows, in a very easy and functional way, the programs management and the wrapping parameters set-up.

Key Features

For pallets of height up to 2100/2600 mm Needs only 1150 mm free space around the load to operate Safety bumper

Operation indicator light and beeper

2 x 12V lead acid battery with incorporated battery charger

Rudder for easy motorized robot moving

Adjustable height tracing wheel

Rear forklift access

Reclining column for easy shipment and movement

Advanced & friendly control panel

Film carriage with clutch (mechanical or electromagnetic)

or powered prestrech (240%)

Pallet height photocell

Up to 300 pallets without recharging (* See technical features list)



Optionals

Gel batteries available as optional Photocell for black film or colored products Remote control



View of reclined column









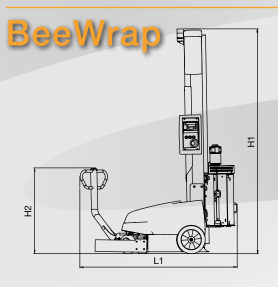


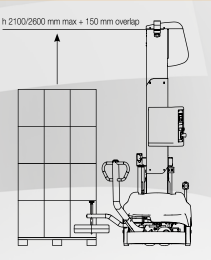


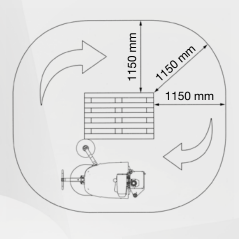
- M Mechanical brake
- FM Electromagnetic brake
- LP Powered prestretch 240% (200% available as optional parts kit)

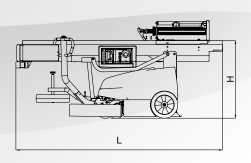


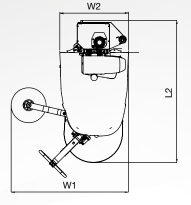














> Sizes with reclined column	M/FM	LP
for temporary storage	Carriages	Carriage
L (mm)	2310/2810	2310/2810
W (mm)	950	950
H (mm)	1150	1230

Size / Weigth packaging	Kg.		LxWxH W L
> M-FM/LP Column 2100	315/337	360/382	2290x980x1300
> M-FM/LP Column 2600	343/365	400/422	2790x980x1300

> Machine dimensions	M/FM Carriages	LP Carriage
L1 (mm)	1606	1687
L2 (mm)	1444	1527
W1 (mm)	1258	1258
W2 (mm)	736	736
H1 (mm)	2410/2910	2410/2910
H2 (mm)	920	920
H2 (mm)	920	920

> Film roll dimensions	
A (mm)	250
B (mm)	500
C (mm)	76
Thickness (µm)	17/23

> Technical features	
Nr. of pallets for single batteries charger	300*
Rotation speed (m/min.)	50min. / 80max
Up & Down carriage speed (m/min.)	1min. / 5max
Power supply (V)	100 Vac ÷ 240 Vac
Installed power (kW)	0,35 Kw
Lead acid batteries	2 x 12V 90 Ah (C5)
Gel batteries	2 x 12V 105 Ah (C5)

As a part of our policy of continuous improvement, we reserve the right to all	lter
design and specifications without prior notice. This brochure is for descriptive p	ur-
pose only. Some of the items pictured in this brochure are optional and not standa	ard
equipment.	

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

- Test conditions: Standard Column 2100mm Lead acid batteries Pallet dimensions mm 800 x 1200 x 1500 (h), up & down cycle, 2 top wraps & 2 bottom 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.







