

ROBOT WRAPPER



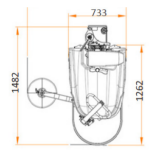
The CSM 250 wrapping robot is ideal when flexible wrapping is required, when pallets are large in size or contain heavy objects and when the load is unstable. The wrapper can be moved to any desired location by means of a handle with operating buttons. The CSM 250 is equipped with a digital control panel that allows the user to change various settings and set custom wrapping cycle programs in an easy and functional way. The CSM 250 pre-stretches the wrapping film (up to 250%) through a motorized pre-stretch system. On one battery charge the machine can wrap up to 120 pallets and after 10 minutes inactivity, the machine automatically shuts down. This makes the CSM 250 low in energy consumption.

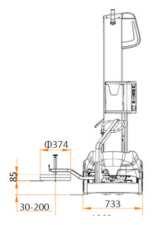
Advantages

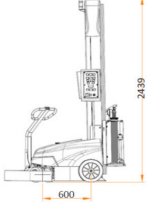
- Ergonomic wrapping
- Economical: you save on film and the employee can do other work in the meantime
- The pallets are all wrapped in the same qualitative way
- You can move the machine to the workplace
- No need to pick up and move an unstable pallet
- No turntable, so it's easy to wrap large pallet sizes

Options

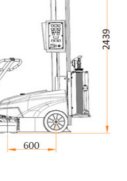
- Photocell for dark or reflective surfaces
- Film pricking system (cutting off)
- Car for net film
- Double track wheel
- Remote control
- Non-marking wheels
- Wheels for abrasive floor











1150	
← —1150 →	
1 2	

Technical data	
Max. pallet height	2100 mm
Min. pallet dimensions	400 x 500 mm
Max. pallet dimensions	6.000 x 7.000 mm
Min. pallet weight	20 - 55 kg (depending on wrapping film)
Power supply	100 – 240 V
Rotation speed	50 - 80 m/min
Max. noise	72,0 dB(A)
Environtment temperature	5 – 40°C
Film roll	Width 500 mm Outer diameter 250 mm Core diameter 76 mm
Wrapping film	Weight 17 kg Up to 23 µ
Pre-stretch	Up to 240%



