

The primary structure consists of a turntable and a column in which the entire film carriage, a hand brake and control panel have been integrated. A well-designed finish, instructive sticky labels, a control panel with digital screen and an installation manual make this machine extremely easy to set up and use. Thanks to its versatility, optional elements can be added with ease such as a pneumatic pressing plate, pre-stretching, etc., depending on your production needs. The optional variable speed spool carriage is extremely fast, meaning productivity can be increased with no loss of wrapping quality.

#### Characteristics:

- Digital cycle indicator
- Simple cycles (increase) and/or double cycles (increase and decrease)
- Number of top-turns programmable
- Number of lower turns programmable
- Possibility of cycle detection (pause)
- Emergency entrance
- Load height detection by photocell with timer software
- Maximum load weight: 1500 kg
- Turntable 1500 mm
- Without gradual start
- Direct start
- Voltage 230/380 V Three-phase + neutral
- Power 0.7 kW
- Variable speed spool carriage
- Emergency stop system
- Sizes of machine in standby 3050 mm x 1500 mm x 1150 mm
- Weight of machine 364 kg
- Folding column

#### Options:

- Motorised spool carriage mecatens
- Gradual start
- Access ramp
- Pneumatic pressing plate (in study)
- Turntable diameter: 1650 mm
- Column height: 2900 mm
- Platform: 2000 kg
- Components to hold the coil
- Single-phase machine
- Photocell weight system
- Pit-frame

