



1. Two alternating current motors with independent speed control.
2. Variable length through frequency inverters.
3. Variable speed up to 80 packages per minute depending on product and packaging variations.
4. Continuous longitudinal resistance heated, controlled by digital pyrometers, with PID technology and automatic auto-tuning.
5. Coil bearing with nuts and mechanical brake.
6. Frequency inverter for speed adjustment.
7. Electronic regulation of package size.
8. Rectified Matrices with Chemical Nickel bath.
9. For BOPP paper.
10. With photocell.
11. With expiration date.

**Technical Information may change without previous advice.*

Model	Pack 5000
Electrical Installation	220V, Monophase or Biphase
Consumption of electricity	1,5 kW
Equipment Dimensions (WHL)	750 x 1450 x 2150 mm 29.53 x 57.09 x 84.65 in
Gross Weight with Crate	244 kg
Net Weight	175 kg