

Pack 5000

Wrapping Machine



Equipment Description

- Two alternating current motors with independent speed control;
- Variable length through frequency inverters;
- Variable speed up to 80 packages per minute depending on product and packaging variations;
- Continuous longitudinal resistance heated, controlled by digital pyrometers, with PID technology and automatic auto-tuning;
- Coil bearing with nuts and mechanical brake;
- Frequency inverter for speed adjustment

- Electronic regulation of package size;
- Rectified Matrices with Chemical Nickel bath.

Technical Features

Consumption of electricity 1,5 kW.

Dimensions (LWH): 1950 mm X 650 mm X 1450 mm