



## **UNILINE** model



For the production of nutrition bags in EVA film monolayer



## Composition

- Reels-holder for tubular film
- Hot printing unit (optional)
- Tubes automatic unwinding, cutting and positioning
- High frequency welding press pneumatically operated
- High frequency generator built inside the press frame
- Indexing device by a mobile clamp operated by a "Brushless" motor
- Automatic scraps removal unit
- Control panel with PLC and touch screen

## Technical Characteristics

Reel maximum diameter:	400 mm
Reel maximum width:	450 mm
Press maximum closing force:	1600 kg
Press upper plate dimension:	450x600 mm
Indexing unit forward (minimum - maximum):	150 ÷ 520 mm
Output power of the generator:	15 kW
Feeding voltage (on demand other voltages):	400 V (+/- 5%) – 3 PHASES + EARTH - 50 Hz