

Label remover designed to separate adhesive labels from the release liner

Release liner / label separation machine for optimised waste recovery



The Daisy is an automatic label remover equipped with:

- A spool holder (maximum \$\psi 400\text{mm}\$) with a standard \$\psi 39\text{mm}\$ core + a \$\psi 75\text{mm}\$ core adapter.
- A simplified web threading system.
- A liner accumulator roll (maximum \emptyset 300mm) with simplified removal, ensuring a compact liner roll.
- A label accumulator on a sliding support (maximum Ø300mm) with a Ø39mm core + an adapter for Ø75mm.
- A potentiometer for adjusting speed.
- Start, stop, and emergency stop push buttons.
- Asynchronous motors with frequency inverters.
- An «end-of-roll» sensor for automatic stop at the end of the web.

Available Options

- · A stainless steel frame on wheels and a storage compartment for easy machine mobility
- A label counting sensor for tracking dispensed labels
- · A digital pack including:
 - Touchscreen display
 - PLC (Programmable Logic Controller)
 - Encoder for automatic calculation of the web length unwound

Daisy Limitations

• Maximum web height: 190 mm (contact our team for larger dimensions)

Les caractéristiques techniques de la Daisy

APPROXIMATE MASS (KG)	40 kg
DIMENSIONS (WITH FRAME)	697mm in width 1004mm in height 966mm of depth
POWER CONSUMPTION	0.5 kW
POWER SUPPLY	220 V mono
FREQUENCY	~ 50 Hz 16 A
CONTROL	start/Stop button
IDEAL OPERATING TEMPERATURE	from 10°C to 30°C

Please note that this machine requires an electrical power supply.





