

# Daisy

**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  $\varnothing 400\text{mm}$ ) with a standard  $\varnothing 39\text{mm}$  core + a  $\varnothing 75\text{mm}$  core adapter.
- A simplified web threading system.
- A liner accumulator roll (maximum  $\varnothing 300\text{mm}$ ) with simplified removal, ensuring a compact liner roll.
- A label accumulator on a sliding support (maximum  $\varnothing 300\text{mm}$ ) with a  $\varnothing 39\text{mm}$  core + an adapter for  $\varnothing 75\text{mm}$ .
- 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.

