

BU 350

Electrostatic Blocking Unit

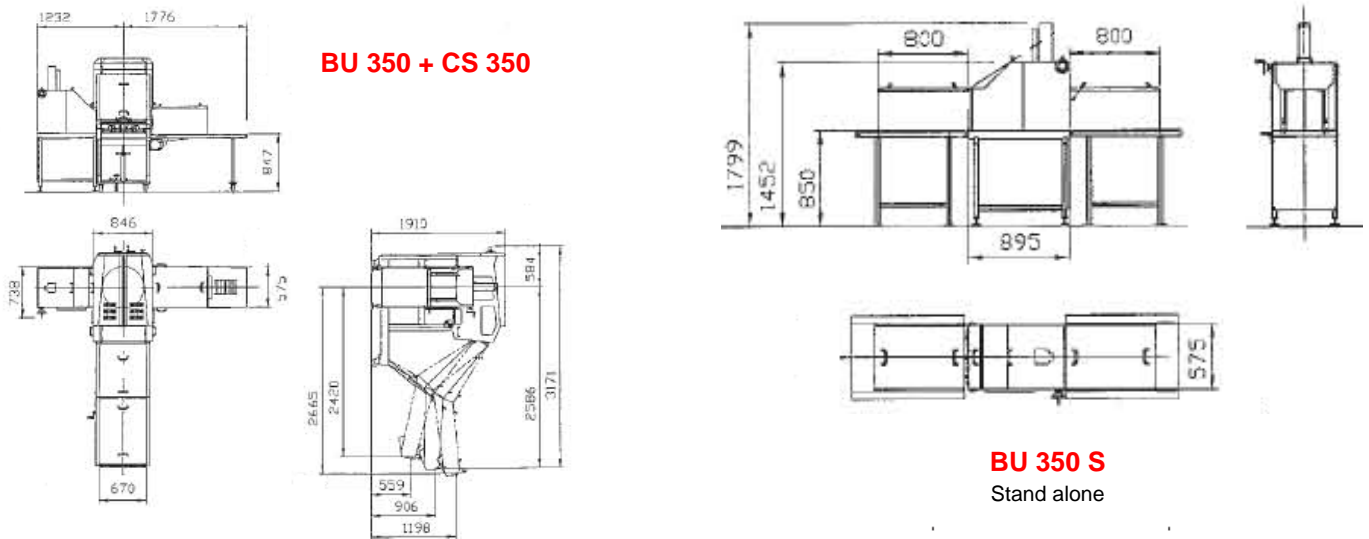


BU 350

Specially designed to give maximum stability to loose stacks before transport and palletizing. The electro static blocking system is alternative to strapping: it maintains the high quality of the printed copies perfectly intact.

- Electrostatic blocking of stacks by means of two upper ionizing bars
- Adjustable electrostatic charge by means of potentiometer
- Possibility of stack compression only (by means of upper pressing plate)
- Adjustable belt speed
- Solid and compact design
- Independent frame and electrical cabinet
- Telescopic belt for connection to the CS 350 compensating stacker*

*For the connection of the BU 350 S ("stand alone" version) to a different compensating stacker, a specific conveying belt will be supplied on request as "extra".



TECHNICAL DETAILS

- **Stack format:**
min. 145 x 145** mm (min. 5.7" x 5.7"**))
max. 320 x 440 (480)** mm (max. 12.6" x 17.3"(18.9")**)
- **Stack height:**
min. 70 mm (min. 2.8" compressed)
max. 350 mm (max. 13.8" uncompressed)
- **Stack compression:**
up to 500 Kg
- **Production speed:**
4 sec./cycle (minimum)
- **Belt speed:**
up to 60 m/min. (196 ft/min)
- **Power requirement:**
1 KVA - 400 V - 50 Hz
- **Air supply:**
250 nl/m - 6 max. 9 cfm (6 bar)
- **Weight of the machine:**
250 Kg

** spine