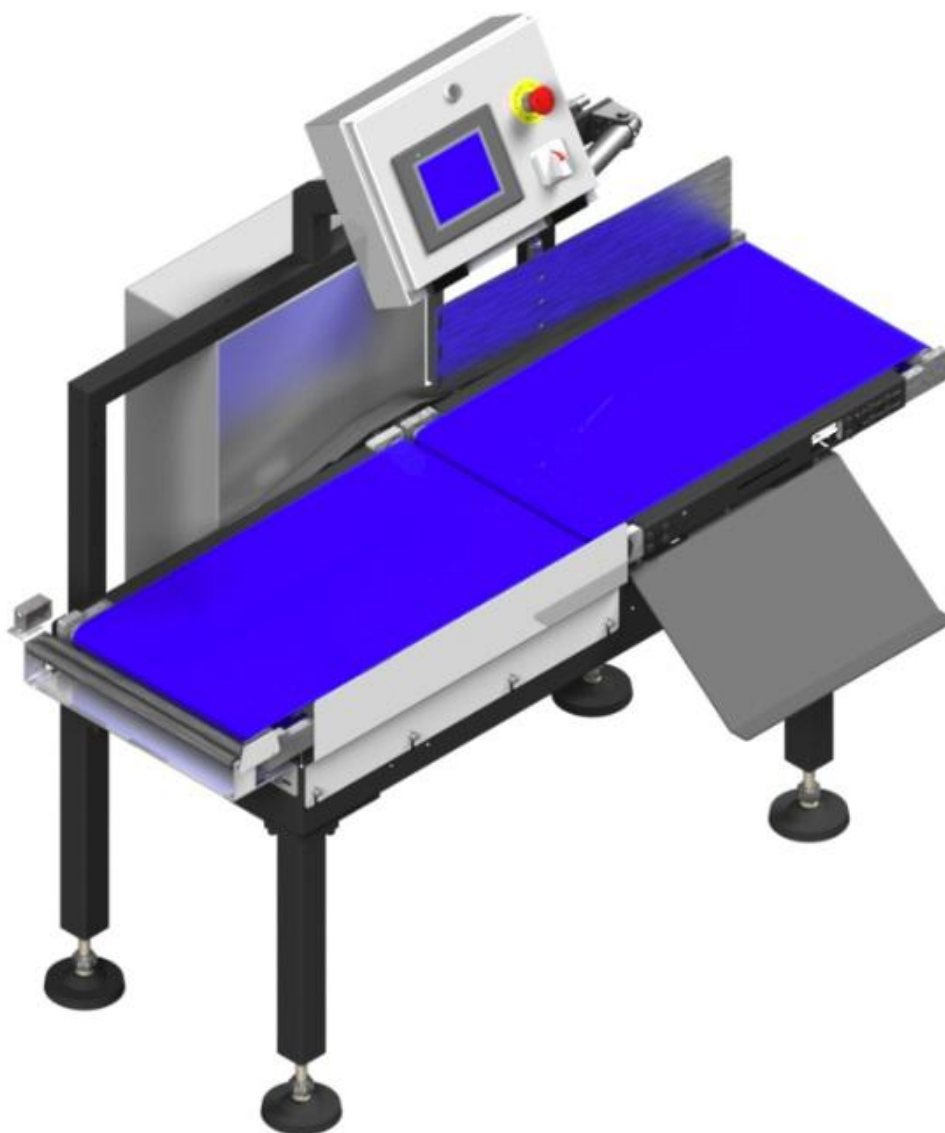




# DYNAMIC WEIGHT CHECKER



VDP 2 BELT MODEL CP2C350

[damarc@damarc.es](mailto:damarc@damarc.es)  
[www.damarc.es](http://www.damarc.es)



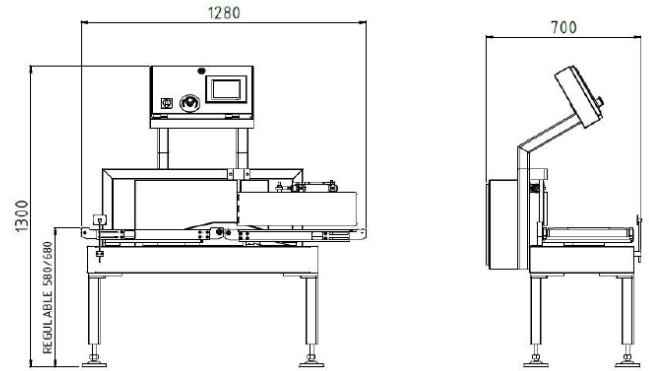
**DAMARC**  
MAQUINÀRIA PREPACKING

# GENERAL CHARACTERISTICS

Designed to discard through weight difference in the alimentation industry. A discard ramp permits the return of faulty packets, permitting them to be reused.

# CONSTRUCTION CHARACTERISTICS

- Adjustable height of the conveyor belts, from 580mm to 680mm.
- Antibacterial conveyor belt approved by the FDA
- Constructed in steel and aluminum.
- Especially for bags and boxes.
- The machine consists of:
  - Weighing belt 630x400.
  - Discarding belt 630x400.
  - Stainless steel casing for the touch screen.
- Possible transmission of information via Ethernet.
- Can process up to 70 packets per minute.
- Weight checker with discard ramp.
- The chassis is modified to be able to change from left to right.
- 7" touch screen interface.
- Software adaptable to clients' necessities.



# TECHNICAL CHARACTERISTICS

## DYNAMIC WEIGHT CHECKER MODEL CP2C350

- Approximate dimensions: **1280mm x 890mm x 1300mm**.
- Supply voltage: **380 Vac, 50 Hz**.
- Air pressure: **6 Bar**.
- Potency: **650W**.

# WEIGHING AND DISCARDING CHARACTERISTICS

- Products:
  - Packets from 250g to 6kg.
- Precision: in dynamic weighing  $\pm 5g$ .
- Production: 40-70 packets per minute.
- Discard via pneumatic blade.
- Possibility of discarding through overweight or underweight.
- On screen display in grams.