

# V2000

## New range of checkweighers

The V2000 equipment range offer a robust and stable manufacturing with advanced electronic weighing, high precision, advanced software and improved ergonomics in its design.

Maintains flexibility, easy installation and commissioning, betting on the new technology: comprehensive menu-driven touch screen, communication systems and versatility.

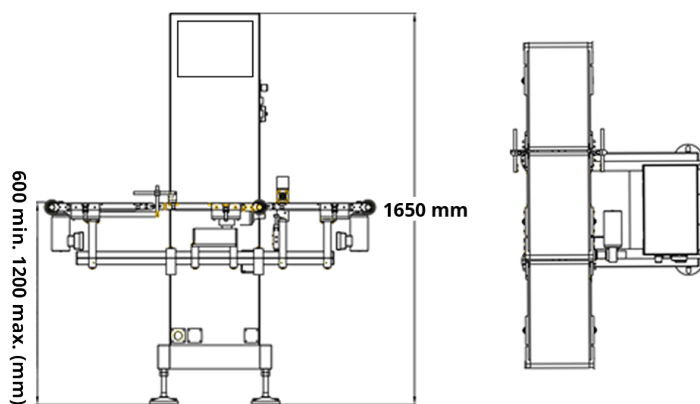


Varpe dynamic checkweighers increase **benefits of your production**

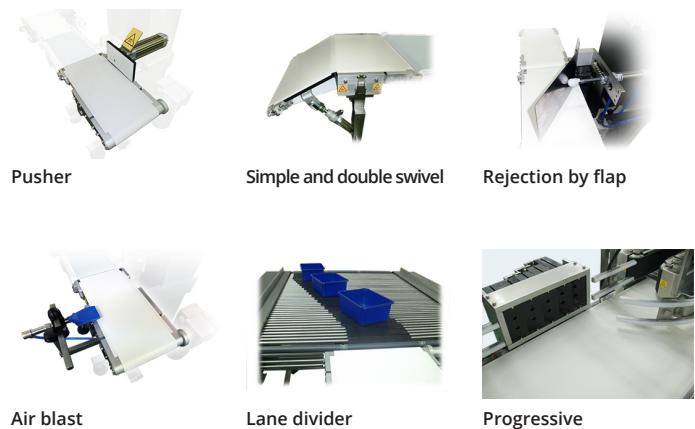
## Technical features

Production units / minute	Up to 400	Rejection signaltime control	Yes
Accuracy	From $\pm 0,2$ g	Motor	Asynchronous &/or Servo Motor
Unit of division	From 0,1 g	Operating temperature	0-40 °C
Storable memory formats	Up to 900	Frame construction	Stainless steel
Display	LCD-LED touch colour 12"	Working height	600 / 1200 mm
Protection	IP65	Conv. dimensions	Adapted to product needs
Maximum weight	Up to 10 kg		
Emergency stop	Yes		

## Dimensions



## Rejection systems



## Options

- Several rejection devices (pusher, air blast, deviation flap, swivel, progressive, retracting, lane divider)
- Reject confirmation
- Lockable reject collection bin
- Collection bin level sensor
- Product handling options (lateral guides, product guides, superior and sidebands, rolls)
- Protections (protections against air drafts, avoid access, etc.)
- Up to 20 kg weighting range available on request
- Light &-or sound alarm
- USB port connector
- Data printer
- IP66 protection
- Reinforcement base for antivibration
- Barcode reader
- Automatic speed controller
- Leveller
- Sensors adapted to the product
- Independant baseplate
- Swivel display
- Voltage adapted to client needs
- Automatic print listings
- Central data connection DATAHUB WEB, MOD BUS TCP IP, DATAHUB LT
- Ethernet connections, RS-232 and RS-485
- Users control
- Auditing
- Autozero - Autotrack
- Dynamic adjustment in production
- Production stoppages control
- Production control
- Remote communication for distant maintenance
- PID system (FEEDBACK)
- Possibility of double weight verification lanes
- Software to improve performance and profitability available on request
- Full control all the packages have been processed correctly
- System to prevent furtive packages
- Compliance with MID directive

Version 2

\* Varpe offers possibility of adapting standard specifications to customer requirements

VARPE CONTROL DE PESO S.A. Pasaje Arrahona 14-16 · Pol. Ind. Santiga · 08210 Barberà del Vallès  
Barcelona · España +34 937 479 570 [www.varpe.com](http://www.varpe.com) [sales@varpe.es](mailto:sales@varpe.es)



**VARPE**  
QUALITY UNDER CONTROL