

The equipment allows aggregation of grouped cases, wrapped in packs or grouped to be placed in boxes. It fulfills a one-step reading of many individual codes and prints the corresponding label for aggregation in the following logistical variable (be it box or pallet).

Its operation is so simply as placing the pack on the glass and press a button to take the picture and automatically identify the position and the content of each one of the cases for aggregation.

Is endowed with a reading area of 400 mm long and 300 mm wide, the module has optimal dimensions and can be easily moved by hand. It has to be connected to the corresponding serialization machine, as it uses network communication. Optionally a handheld scanner can be connected to aggregate/disaggregate pallets.



Integration with traceability systems.



Aggregation of units to the following logistical variables (box and pallet).

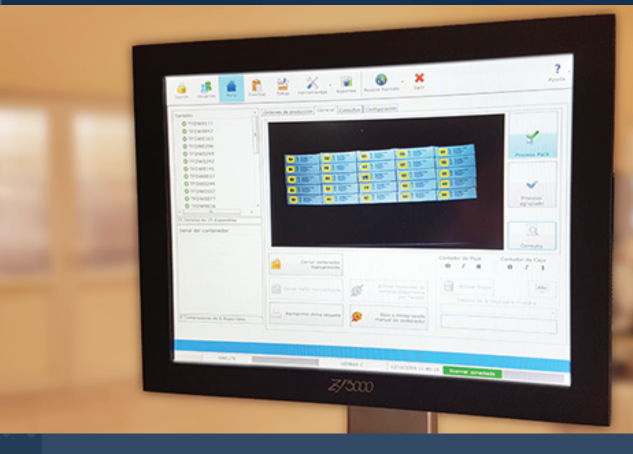


Aggregation of the complete pack in one-step.









Include the ONELITE vision system to processing productions orders in the aggregation state, allowing the generation or import of serials for the grouping. In addition to:

- Conducting queries.
- Definitely deregistering of units.
- Deregistering units for sample, specifying destination.
- Registering again cases without tamper evident
- label, requiring manual application of it.
- Disaggregating packs, boxes and pallets.
- Definitely deregistering packs, boxes and pallets.

## **Technical Data AP-C 400**

Dimensions		957 x 607 x 1695 mm (Length x width x height)
Weight		150 Kg
Voltage		220 V + T / 60 Hz
Installed Power		0,5 KVA
Production capacity		400 - 500 packs/hour*
Inspection area		400 x 300 mm (length x width)
Admissible label	Length	12,5 mm - 500 mm
	Width	25 mm - 114 mm
Printer		Zebra ZT410
Camera		High Resolution

<sup>\*</sup> Production capacity depends the working rhythm that the operation takes.