

ASCP-300 Aggregation Station for Case Packer



Manufacturers prefer automated systems for fast processing of production and reducing workload. Automatic Case Packer stations are innovative machines designed for the rapid creation of cartons that facilitate storage and distribution. In order for business and data management to be successful, and to get maximum efficiency from operations, Case Packer machines must also be up-to-date.

VISIOTT TPS Aggregation Station for Case Packer is designed by expert engineers considering the aggregation needs of Case Packer machines.

VISIOTT TPS ASCP-300 collectively reads and verifies the codes and readable information of stacked products ready to be packed, thanks to the vision inspection technology integrated into the Case Packer stations. The SSCC label, which contains information about the products on the carton, is automatically applied to the parcel after the verification process. If there is any error at the label (SSCC) control step, the cartons leave the conveyor with the help of the reject mechanism. Verified product cartons proceed to the next stage.

ASCP-300 has been designed by considering all international standards. The ASCP-300, which was designed with a transparent protection area considering operation and operator safety, also stands out with its easy integration feature.

VISIOTT TPS ASCP-300 is managed by VISIOTT TPS Line Manager (Level 2). With Linr Manager software, you can manage operation information such as recipes, work orders and master data on the line. Innovative and constantly up-to-date software architecture provides the opportunity to record all operational movements and generate audit reports. You can contact us for more detailed information about the product.

Features

- It performs the aggregation process of more than 300(*) cartons per minute.
- It makes more than 20(*) cases ready for the next stage by applying labels per minute.
- It can be adjusted for packages of various sizes.
- It has a high-resolution GigE technology camera.
- With its specially designed illumination system, it reads QR codes with a success rate of 99.5%.
- It has an adjustable touchscreen and a user-friendly interface.
- It is located in a transparent protection area for operator and operational safety.
- GMP, GAMP 5 and 21 CFR Part 11 compliant.

Technical Parameters

Camera Resolution	5472 x 3648 px (5 Mpx)
Voltage / Frequency	110 V / 220 V / 50 - 60 Hz
Material	Stainless Steel
Dimensions	1340 x 1120 x 2320 mm*
Computer	Fanless Industrial Computer**
Monitor	Touch Screen Industrial Monitor

^{*}Speed is dependent on packaging size.