

## **VISION COUNTING SYSTEM**

## ArgoCount-31

The Argocount-31 counts products and creates batches by a predefined quantity. Thanks to our innovative vision technology the user friendly and flexible counting system is able to count all types of bread products.





# Counts and handles your products with care

- No limits: counts any type of product.
- Gentle product handling: no drops, no vibrations.
- Highest counting accuracy.
- Up to 70 counts/min.

### Minimize your operating cost

- Low maintenance (mechanical construction).
- No mechanical adjustments when changing recipes.
- 3D vision system not affected by external disruption.
- Easy to clean.



## TECHNICAL SPECIFICATIONS **ARGOCOUNT-31**

### 3D vision technology

 High accuracy thanks to the use of 3D scanning vision technology, recognizing the product shape.

#### Product separation

• The finger barrier and door batching allow to mechanically separate products and to retain & create batches.

#### **Graphic User Interface**

Central HMI to manage the entire packaging line.

### **Exporting counting statistics files**

 Exporting counting datas for each batch, number of product per batch, rate (batch/min, product/hour)...

#### Standard with

remote access point (one per line)

### Combine with:

- Maximum flexibility and reliability to pack your products in a bag
- Pillow bag, gusset bag, block bottom bag.

#### MEC-11 / MEC-12\*

- · Bulk packing.
- Small products
- Compact solution (\* for fragile products)

- Several type of packing
- Small products, baguettes, 1/2 baguette
- High efficiency, perfect filling

CAPACITIES			
Single Channel	up to 35 batches/min		
Double Channel	up to 70 batches/min		
A DIFFERENT VERGIONS			

#### 2 DIFFERENT VERSIONS

- S: Single channel machine.
- D: Double channel machine:
- 1. to handle two different productions.
- 2. to combine with two packaging machines (VFFS, MEC...).
- 3. to increase counting capacity by combining two channels with one packaging machine.

CONSUMPTION				
Installed power	1,5 kW	Voltage	3 x 480V + E / 60 Hz	
Air supply	6 bar / 90 PSI	Air comsumption	Up to 500 NI/min	
CONSTRUCTION				

Stainless steel construction

PU conveyor belt

Vision dome with camera and laser sources

Argoscan vision calculator

Statistic quality control on products and data storage (without rejection)

Increased or reduced height of the finger combs

Double channel configuration accept different product on each channel



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3D laser scan



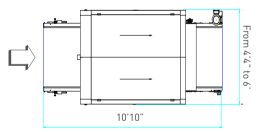
Fingers module



Multi-door batching system



Graphic User Interface: Argo display



Minimum Machine height 4'5"

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