# Rayvolution







This is a true revolution in the field of peeled tomato sorters: controls that had so far been exclusively manual have been made automatic by the new Raytec sorter.

Reducing production costs while significantly improving product quality? This is not possible without Blueight technology, which features multiple processing capabilities.

















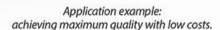
BLOB

**BIG STOP** 

It is relatively easy to select and reject green, yellow, orange tomatoes, tomatoes with large necrotic stains; this can be done, for example, even with the most inexpensive Raynbow machine.

Rayvolution features Blueight technology which with its rich functions can easily take care of the various problems of the application.







High production without rough product handling.



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### **Example of sorting criteria**

#### **GOOD PRODUCT**

#### REJECT 1

#### REJECT 1

#### **REJECT 2**











#### Sorting

**FOMATO** 

What sets this machine apart from the rest?

- Small necrotic spots are not mistaken for the stem base.
- Crushed red tomatoes can be rejected.
- Foreign objects made of red plastic are rejected.
- Transparent bottles are recognized and rejected.

#### **Image Capture**

This also uses **Blueight** technology therefore threshold adjustment are made interactively on the monitor using **images captured** by the same machine.

#### **Ejection**

Once the objects have been processed based on the recipe and threshold values entered, the machine will perform the ejection using an electro-pneumatic ejector, in the 2-way system, or using two ejectors for 3-way systems.

## SYSTEM FEATURES

Optical resolution

0.5 mm

**Ejection channels** 

44 + 44

Gauge of ejection channels

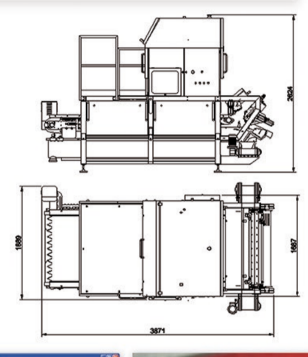
25 mm

Sorting conveyor speed

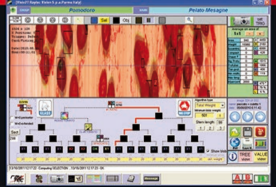
70-160 m/min

Working width of sorting conveyor

1100 mm











Captured image

Processed image

Inspection glasses never dirty