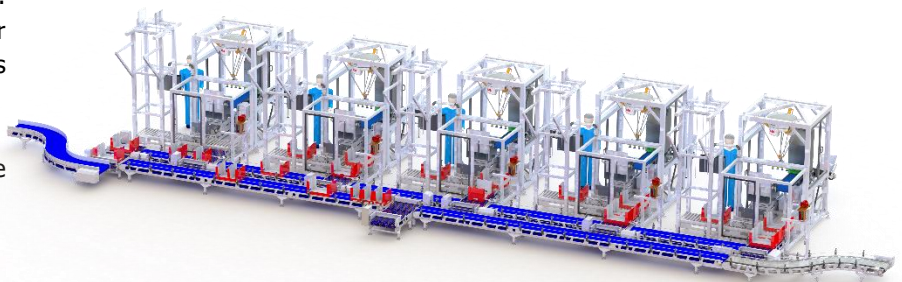


# PERUZA ROBOT PACKER

## Application

PERUZA Robot packer is designed as high capacity various product packaging equipment. Equipment can process up to 140 packages per minute. Robot packer can handle various dimension packages.

PERUZA Robot packer is used for various size carton, glass, plastic packaging purposes.



## Main benefits

- Only one operator can produce up to 140 packages per minute.
- One machine replaces 2-3 manual processing specialists
- More profit in much less space
- Operates itself

## Operating principle

Package from flowpacker gets onto transporter and goes to visual recognition.

Robot groups packages after previously chosen pattern and inserts them into packaging unit. It pushes packages into ready product box in vertical position and sends them to further processing.

Equipment provides robot with folding boxes for product.

## See equipment in action

Here should be a hyperlink

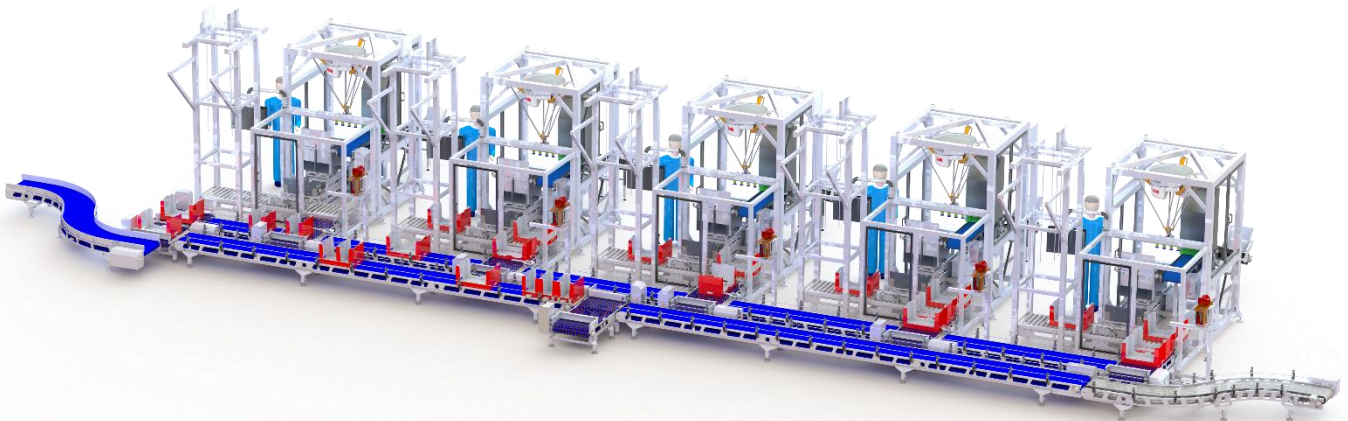
## Processing capacity

	<b>PERUZA ROBOT PACKER (units/min)</b>
25...50 g (5 units per 1 pick)	Up to 70
60...75 g (4 units per 1 pick)	Up to 65
100...300 g (3 units per 1 pick)	Up to 50

\* Equipment is adaptable to various size and weight dimensions

## Technical characteristics

<b>Product</b>	Bottles, trays, cases... etc.
<b>Processing capacity</b>	Up to 140 packs per minute
<b>Equipment dimension (LxWxH)</b>	Depends on available space
<b>Number of operators on the machine</b>	0-1
<b>Key features</b>	Adaptable, effectiveness, repeatability

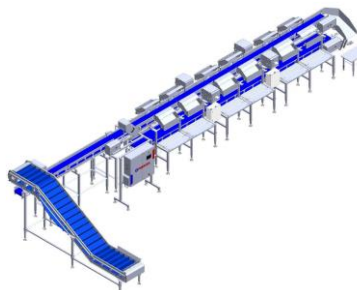


## For more processing solutions



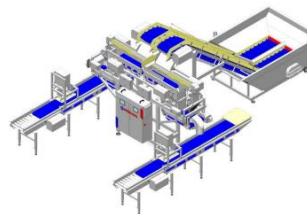
### PERUZA nobbing and filleting line

Reduce your cost of nobbing!



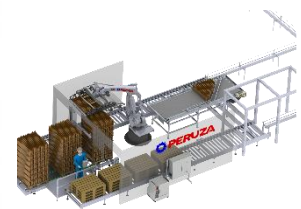
### PERUZA flow weight grader

Sort up to 120 fish per minute!



### PERUZA weight batching line

Increase your productivity up to 20 batches per minute!



### PERUZA Depaletizing robot

Replace up to 20 manual processing operators