

ROBOT DEPALLETIZER

Application

Depalletizer robot is designed as high capacity various product depalletizing. Equipment can process up to 500 units per minute. Depalletizer robot can handle various dimension packages.

Depalletizer robot is used for various size carton, glass, plastic depalletizing purposes.

Main benefits

- Only one operator can depalletize up to 500 units per minute
- One machine replaces up to 20 manual depalletizing specialists
- Saves your workforce and space expenses.
- Easy adjustable



Operating principle

Operator prepares palette for depalletizing removing transportation film and guards.

Depalletizer robot depalletizes pallets delivering product units for further processing.

Equipment provides with spacer and pallet grouping and placing on transporter.

Processing capacity

|  | ROBOT DEPALLETIZER (units/min) |
|---|--|
| Small carton | up to 500 |
| Medium plastic | Up to 300 |
| Large glass | Up to 100 |

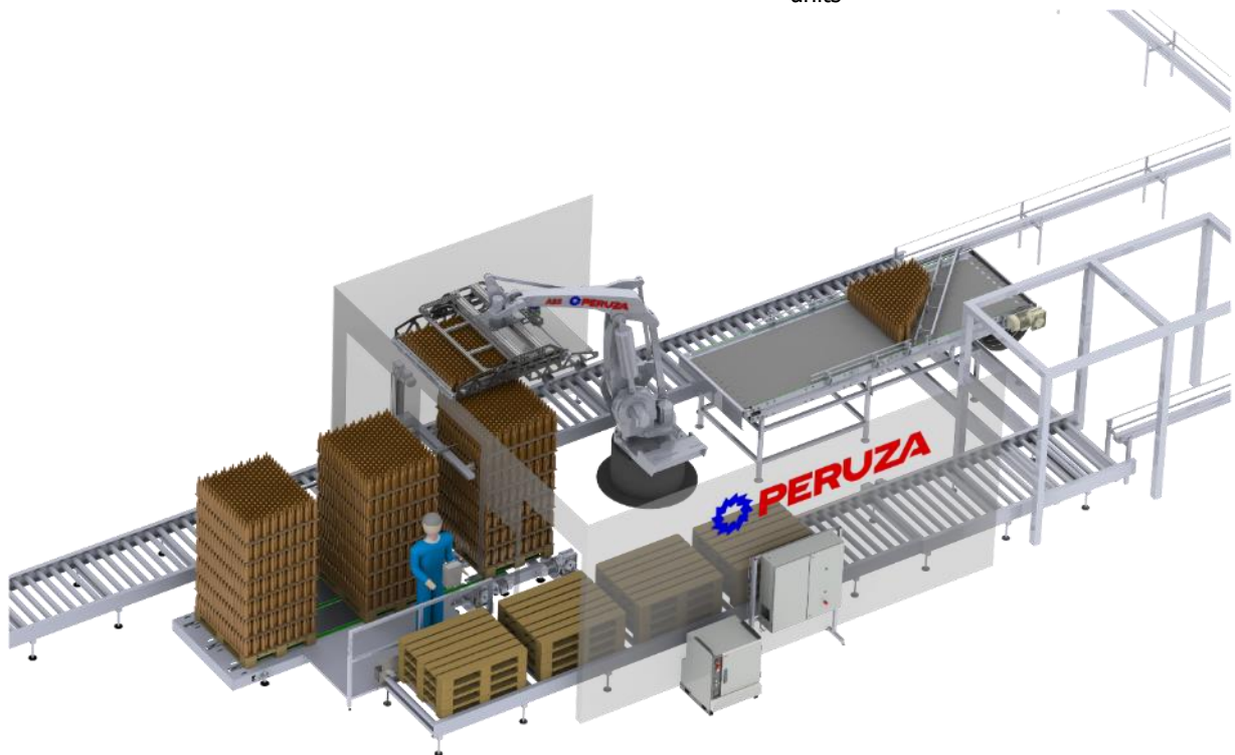
See equipment in action



*Equipment is adaptable to various size and weight dimensions

Technical characteristics

| | |
|---|---|
| Product | Bottles, trays, cases... etc |
| Processing capacity | Up to 500 units per minute |
| Size of processed product | Depends on client needs |
| Equipment dimension (LxWxH) | Adjustable by needs and available workspace |
| Number of operators on the machine | 0-1 |
| Key features | Time efficient, easy addable new kinds of units |



For more processing solutions



Autonobbing line

Reduce your cost of nobbing!



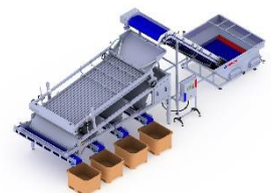
Drum-type nobbing line

Process small fish into quality product!



Water defrosting line

Use efficient defrosting for your products!



Roller grading line

Grading - a must for industrial processing of fish!