

AUTOCLAVE BASKET LOADER

Application

Autoclave basket loader is designed to unload certain type of autoclave or retort baskets with certain type of cans described in specification above. In the basket cans are arranged in rows and layers, each two layers are separated by plastic interlayer pad. The machine is a semi-automatic device and requires continuous assistance of the operator.

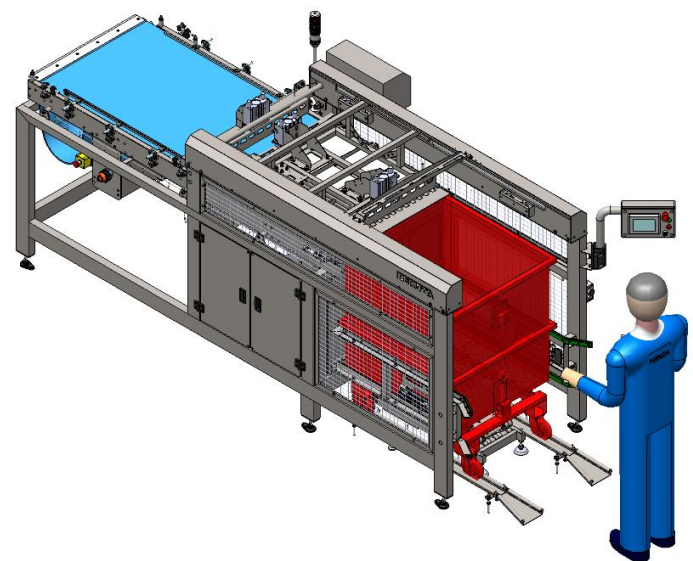
Main benefits

- ✓ Faster autoclave basket loading
- ✓ Ergonomic design and operation
- ✓ Safe and hygienic design

Operating principle

Autoclave basket must be inserted and placed directly above lifting platform. After it is safely inserted, operator uses control unit to lift the can layers up with hydraulic lift to even upper layer of cans with conveyor surface.

Can must be manually moved from layer to conveyor surface. After layer is empty, separator sheet must be removed by operator and next layer lifted to necessary height.

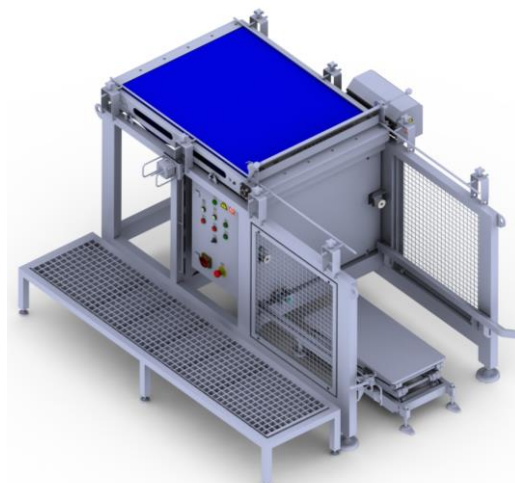


Available options

Manual autoclave basket loader

- ✓ Budget version
- ✓ Manually determines the number of push-on boxes in the basket to even it with conveyor surface
- ✓ Cans must be manually moved from conveyor surface to basket
- ✓ Manually adjusts the height of the basket floor

See equipment in action:



Technical characteristics

Accumulation surface dimensions	2500 x 850 mm
Capacity	Depending on speed of operators
Necessary operator amount	1-2
Electrical power	Max 2 kW
Equipment dimensions (L x W x H)	~ 3500 x 1500 x 2200 mm
Main materials used	Stainless steel AISI 304
Protection class	IP 65
Key features	Ergonomic, fast, hygienic

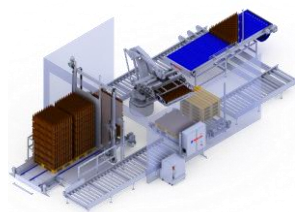


For more processing solutions



Drum-type nobbing line

Process small fish into quality product!



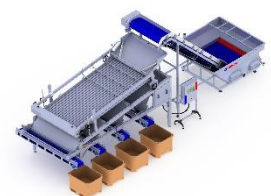
Can depalletizer line

Automatic depalletizing system for empty cans to save labor costs.



Water defrosting line

Use efficient defrosting for your products!



Roller grading line

Grading - a must for industrial processing of fish!