

# PERUZA AUTOPACKING LINE

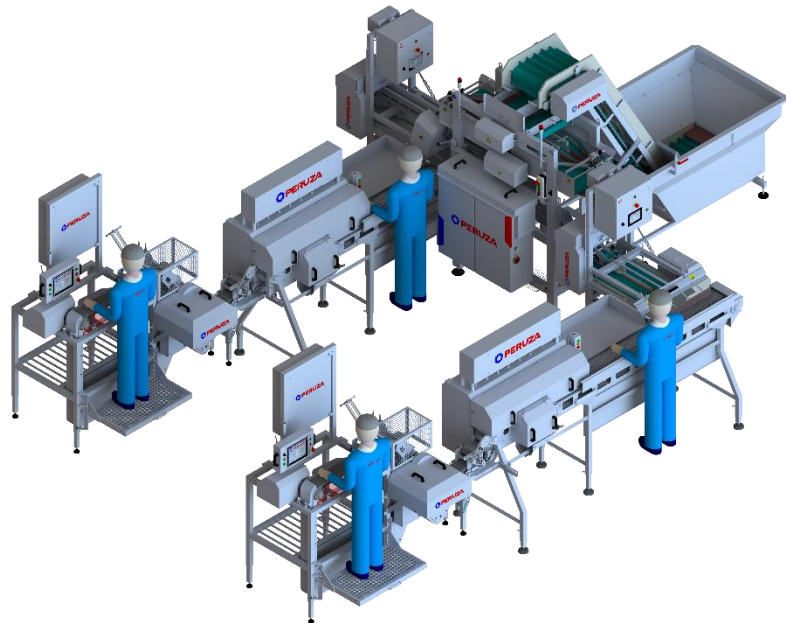
## Application

Autopacking line is designed to fully automated fish packing into cans. From fresh or defrosted fish receiving in hopper to completely packed into jitney, tall or buff can.

The main application is for sardine, mackerel, herring or other type of pelagic fish.

## Main benefits

- Clean cuts without damaging the fish
- Low water consumption
- High yield
- Pre set fish count into cans
- Just 4 operators



## Operating principle

Fish is received in hopper elevator, from which fish is automatically infeeded into gutting unit.

Gutting unit removes head tail and guts from the fish.

If fish used into canning is larger than 15 cm, then nobbing machine can be equipped with 3 cut device which lengthens fish for precise fish length cutting.

When fish is gutted and lengthened it is infeeded automatically into cans with speed up to 50 cans minute.

## Processing capacity



**PERUZA**  
**AUTOPACKING LINE**  
(cans/minute)

Full line capacity

120

## See equipment in action



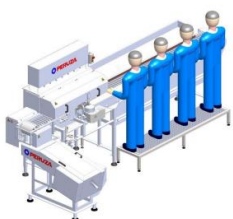
\* Equipment is adaptable to various size and weight dimensions

## Technical characteristics

<b>Productivity</b>	120 cans per minute with only 4 operators
<b>Types of cans used</b>	Jitney cans, Tall can, Buff can
<b>Fish processed</b>	Sardine, mackerel or similar
<b>Condition of fish to achieve max capacity</b>	Fresh or quality frozen and defrosted. Bad quality fish will reduce capacity and increase error percentage
<b>Length of fish</b>	110 – 240 mm
<b>Operators</b>	2x1 for nobbing operation 2x1 for can packing quality control
<b>Dimensions</b>	8800 x 5600 mm

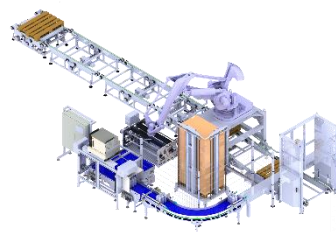


## For more processing solutions



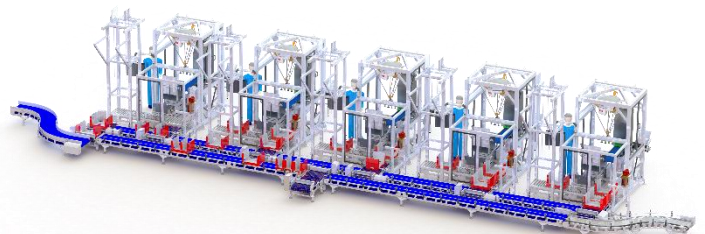
### PERUZA Pocket type nobbing machine

Reduce your costs on nobbing process.



### PERUZA Full layer palletizer

Prepare palette within just 3 minutes



### PERUZA Robot packer

Save your workforce and space expenses