



CLEANING AND FILLETING SYSTEMS

Optimar filleting and cleaning system is designed and developed for fish and cephalopod handling, providing a single production control.

The disposition of all elements permit a neat and comfortable work for the worker, increasing his productivity. Stands number can be modified depending on the production capabilities.

Construction: Stainless steel AISI-304 and polymers

Consisting of:

- Upper conveyor of polyethylene band
- Supporting racks for raw material boxes
- Cleaning tanks including polyethylene tables
- Waste chutes equipped with valve and water lance
- Rollers conveyors for boxes containing finished products
- Lower conveyor for trays with finished product
- Polyethylene modular band
- One chute for general collecting of waste
- One power and manouvre electric cabinet low voltage