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CUTTING TABLE (Nobber and Eviscerator)

Automatic heading, gutting and tailing of sardines



The Easy Can Cutting Table is a pelagic fish processing machine that is designed and built to do the following automatically:

- Remove fish heads.
- Remove fish tails.
- Remove fish viscera/gut.

Specifications:

- 1. Modular design: separate headstock and body, bolted together.
- 2. All stainless steel (316), bronze and engineering plastics construction.
- 3. Circular blades are adjustable to cut fish pieces between 76 and 140mm long.
- 4. Block belt pitch: 38.1mm (1.5") for sardines or 50.8mm (2") for mackerel.
- 5. Power supply: 380v for 1.1kW geared motor, 0.75kW geared motor and 0.75kW motor. Motors and gearboxes are of cast iron construction.
- 6. Block belt widths between 75mm and 101mm can be fitted.
- 7. Dimensions = 8000mm x 1000mm x 1800mm. Shipped in 20' container.
- 8. Shipping mass: approximately 600 kg
- 9. Optional = 2 blade shafts making it possible to produce various cutlet, chunk and combination products with gut suction point positioned between blade shafts.
- 10. Optional = 2 blade shafts and mechanical head removal by means of rotating drum to further reduce incidence of gut and fish damage due to vacuum. A vacuum gut suction point can be fitted additionally.
- 11. Optional = Vacuum plant