



Robotic solution for automatic gill cutting for various species of fish. With the help of 3D camera and machine learning, the machine finds an optimal inflection point on the fish. A robot performs the sting using a specially designed blade. This combination ensures high precision and capacity.

BENEFITS:

- Low maintenance requirements.
- Fully automated.
- Easy post-inspection of the fish.
- Reduces number of operators needed, compared to traditional methods.
- Removes heavy manual work.
- High precision integrated counting.
- Size flexible takes into account different fish sizes without the need for adjustments.
- Hygienic design.
- Stable and predictable cut quality compared to manual cutting.

SPECIFICATIONS:

- Capasity: Approx 80 fish pr minute depending on fish size.
- Size of fish: From 1 kilo and up.
- Electrical connection: 230 VAC 16 A, single phase. 400 VAC 10 A.
- Adaptable for several fish species (optional).