

Killing tank for trouts

The HILLERSLEV killing tank is used for killing trouts with electricity.

Batches of about 150-400 kg of fish are feed to the killing tank controlled by a level sensor or by a weighing unit. When the final level is reached the elevator feeding the tank is stopped and the electrically killing system is switched on for a pre-adjusted time. After the fishes are killed the tank is automatically emptied and allows the infeed system to start again.

The killing tank is delivered with control system with PLC, levelsensor or weighing unit. The weighing unit can furthermore be delivered as approved sales scale.

Depending on local demands the killing tank is delivered with necessary security guard to avoid human contact with the killing power

Construction:
The machine is made of welded stainless steel plate (SIS2333), and plastic materials suited for the food industry.



Specifikations

Capacity: 1000- 3000 kg trouts per h
Fish size: 100-500 g
Consumption: 220 VAC, 50 Hz 16 Amp.
100l/min compressed air
at 6 bars