



## **TECHNICAL DATA:**

Capacity: Up to 180 fish per minute

Fish species: Trout, seabass, seabream ao.

Working range: Fish between 0.15 to 1.5 kg In 2 models

*Operators:* 1-2

**Supply:** 3x400V+N+PE, 16A, 50Hz

Motor: 3x400V, 50Hz, 2,25kW

*Water consumption:* Adjustable

Material: Stainless steel AISI 304

*Finish:* Bead blasted

*Dimensions:* 3200x1300x2200 mm (LxWxH)

*Weight:* Approx. 550 kg

## Accessories:

- CIP cleaning system
- Kroma Clean
- Conveyor system

## KROMA HEADMASTER

The head cutter can cut the head and tail of fish between 0,15 to 1,5 kg with a very high capacity.

The machine is built simply so it is easy to set and perform service on the machine. The machine construction is designed from powerful stainless steel to make the machine stable. It is very easy to get fish into the machine because the fish only need to be placed in a cup with the belly forward. The machine ensures that they are placed correctly in relation to the blades. There is space for 2 operators to put fish in the machine. The tail of the fish is cut in a certain thickness and this thickness can be adjusted depending on fish species and size.

1. Removal of the head is done by using a U cut around the fish collar bone. This means the collarbone and front fin will be cut off with the head.

U cut is realized by a tape pull which moves the fish around the blade to optimize the yield of fish.

- 2. The workplaces for the operators are designed with maximum consideration for ergonomics. This means the operators will need a very short working range to put fish at the right spot on the belt. This causes less strain on shoulders, arms and back.
- 3. It is possible to install the head cutter along with other brands of filleting machines. The head cutter can easily be build together with other filleting machines where the fish is going into the filleting machine with the head forward and the belly down.









KROMA A/S Mar. Jensens Vej 7 DK-7800 Skive Tel. +45 9752 2099 Fax +45 9752 0572 www.kroma.dk kroma@kroma.dk