



TECHNICAL DATA:

Capacity:
Up to 30 fish per minute, adjustable speed

Fish species: Salmon, salmon trout, chum salmon etc.

Working range: Fish between 1.5-8.0 kg

Operators:

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

Motor: 3x400V, 1.5kW/1.5kW, 50Hz

Water consumption:
Adjustable, PLC-controlled

Materials:
AISI 304 stainless steel

Finish: Bead blasted

Dimensions: 8300x1200x2100 mm (LxWxH)

Options:

- · Head cutting unit
- CIP cleaning system
- Suction unit
- Water reduction system
- Conveyor system

KROMA GUTMASTER 8000

The new GUTMASTER 8000 from Kroma A/S is perfect for gutting salmon trout, but can also handle other similar types of fish. With a capacity of up to 30 gutted fish per minute GUTMASTER 8000 is not only efficient but also careful. By a newly developed technique it is possible to gut fish between 1.5-8 kg without adjustment of the machine and unnecessary production stops.

It is possible to add a head cutting unit on the machine so that the fish leaves the machine gutted and without head. The head cutting unit can be switched off, if wanted. On the touch screen it is possible to decide the size of the fish that is going to be gutted and cut.

- 1. GUTMASTER 8000 is electronically controlled which makes it very precise. At the same time it is gentle, so that the roe sack is not destroyed when the fish is cut up. All data for knives and suction unit are adjusted by pressing the colour touch screen mounted in front of the machine. Operator statistics and the total production amount of the machine can be read on the touch screen.
- 2. GUTMASTER 8000 makes it easy to remove the roe manually when the fish is cut up. Outside the roe season the machine can be adjusted to automatically suck out the guts. In this way costs are reduced to one operator per machine outside the roe season.
- 3. GUTMASTER 8000 improves the working environment for the operators as the damaging aerosols with fish protein are kept inside the machine. This minimises the risk that they can cause asthma among the operators. The closed chassis forms a perfect screening for the aerosols that are generated when the fish are being gutted. The screening also reduces the noise level considerably.









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