

Fish Processing / Pisces Head Cutting Machines



Pisces HS-10 Head Cutting Machine

Fish size: 113gr – 450gr.

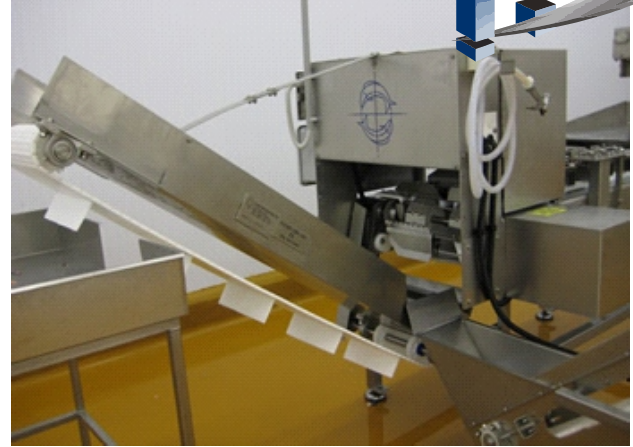
Suitable for sea bass, sea bream, trout and similar species

Capacity: 40 – 60 fish / min

Method of operation:

An operator places fish belly-down and head first into the transport trays which are moving towards the cutting blade. The machine automatically locates on gill plate for fins, aligning and securing the fish in the optimum cutting position for maximum meat recovery.

The fish then passes the blade. After head cutting, the body of the fish is delivered by conveyor to the filleting machine, the head being ejected separately. Only one operator is necessary to run the machine. It is installed before FR-150 filleting machine.



Pisces HV-25 Head Cutting Machine

Fish size: 400gr – 1,5kg..

Suitable for sea bass, sea bream, trout and similar species

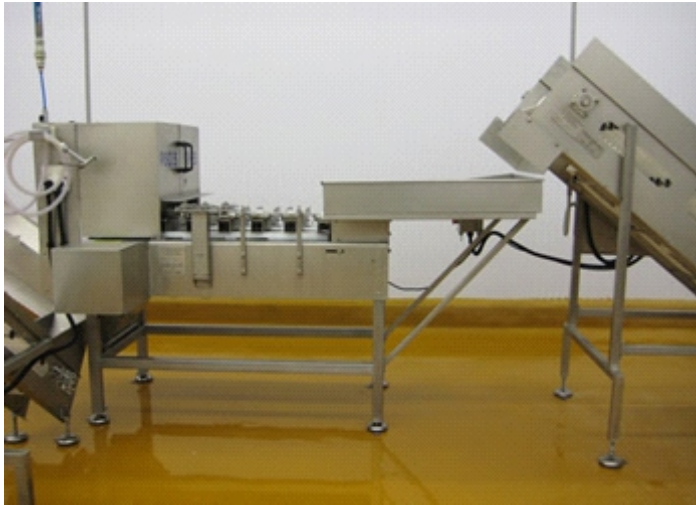
Capacity: 40 – 60 fish / min

Method of operation:

An operator places fish belly-down and head first into the transport trays which are moving towards the cutting blades. The machine automatically locates on gill plate for fins, aligning and securing the fish in the optimum cutting position (Double Blade “ V “ cut) for maximum meat recovery.

After head cutting, the body of the fish is delivered by conveyor to the filleting machine, the head being ejected separately.

Only one operator is necessary to run the machine. It is installed before FR-200 filleting machine.



Pisces HV-40 Head Cutting Machine

Fish size: 2kg – 9kg

Special production for Salmon

Capacity: 16 – 22 fish / min.

Method of operation:

An operator places fish belly-down and head first into the transport trays which are moving towards the cutting blades. The machine automatically locates on gill plate for fins, aligning and securing the fish in the optimum cutting position (Double Blade “ V “ cut) for maximum meat recovery.

After head cutting, the body of the fish is delivered by conveyor to the filleting machine, the head being ejected separately.

Only one operator is necessary to run the machine. It is installed before FR-9000 filleting machine.

