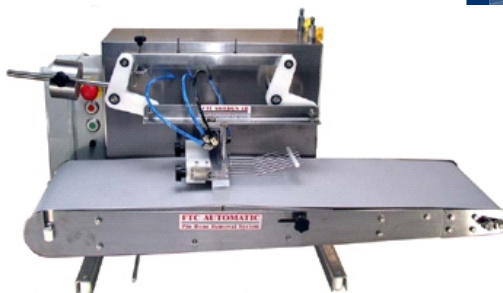


Fish Processing / FTC Sweden Pin Bone Removers



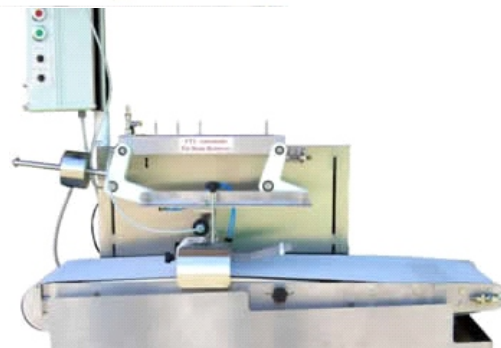
Trio FTC Sweden Table Top Pin Bone Remover

Capacity: 12-30 fillets / min. (depends on size of fillets)
 Suitable for 80 gr – 1 kg fillets.
 Pneumatic and electric models are also available.
 Variable speed control of belt and bone guide
 Remove pin bones very gently without damaging the fillets.



Trio FTC Sweden Single Lane Pin Bone Remover

Capacity: 20-30 fillets / min. (depends on size of fillets)
 Suitable for 80 gr – 3 kg fillets.
 Pneumatic and electric models are also available.
 Variable speed of conveyor
 Bone guide adjust itself automatically during operation
 Remove pin bones very gently without damaging the fillets.
 Vacuum filter to keep pin bones together (optional)
 Vacuum belt system makes sure that even small and slimy fillets stay in correct position when the wheel picks up the bones (optional)



Through adjustment of the conveyor, integration to all automatic processing line is possible

Trio FTC Sweden Double Lane Pin Bone Remover

Capacity: 40-60 fillets / min. (depends on size of fillets)
 Suitable for 80 gr – 3 kg fillets.
 Pneumatic and electric models are also available.
 Variable speed of conveyor
 Bone guide adjust itself automatically during operation
 Remove pin bones very gently without damaging the fillets.
 Vacuum filter to keep pin bones together (optional)
 Vacuum belt system makes sure that even small and slimy fillets stay in correct position when the wheel picks up the bones (optional)



Through adjustment of the conveyor, integration to all automatic processing line is possible.

Trio FTC Sweden Quatromatic Pin Bone Remover

Capacity: 80-120 fillets / min. (depends on size of fillets)
 Suitable for 80 gr – 3 kg fillets.
 Pneumatic and electric models are also available.
 Variable speed of conveyor
 Bone guide adjust itself automatically during operation
 Remove pin bones very gently without damaging the fillets.
 Vacuum filter to keep pin bones together (optional)
 Vacuum belt system makes sure that even small and slimy fillets stay in correct position when the wheel picks up the bones (optional)



Through adjustment of the conveyor, integration to all automatic processing line is possible