

Herring Filleting Machine

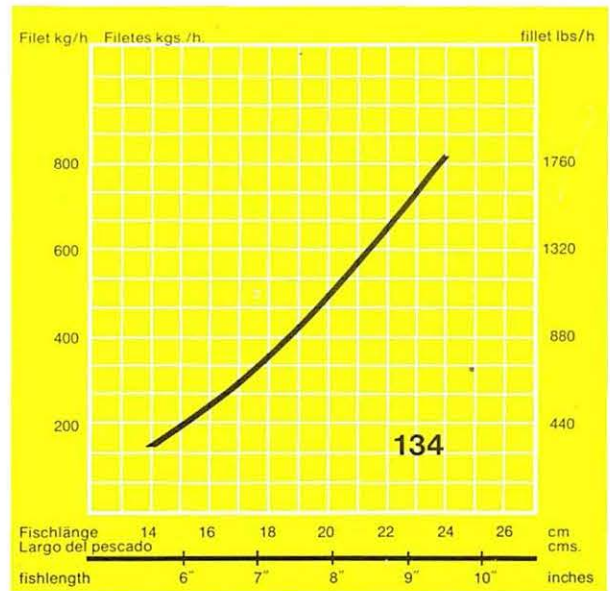
This machine is especially designed for the filleting of small herring and pilchard with an overall length of 15–25 cm (= 25–125 g).

The convenient infeeding procedure and the steplessly adjustable operating speed permit high throughput. Excellent yield is guaranteed by a meat-saving selfadjusting headcut, adjustable tailcut and reliable passage through the filleting tools leading to smoothly cut block-fillets, single fillets without dorsal fins as well as belly cut herring with or without tail fins.

Combined with the automatic feeder BAADER 478, the machine becomes an automatic filleting unit operated by only one person for occasional corrections.



- Operator requirements** up to 3 persons
- Throughput** up to 300 fish/min
steplessly variable
graph on the right = machine output at 250 fish/min and 55 % yield of fillets from ungutted fish
- Power requirements** 1.7 kw
- Water consumption** approx. 30 l/min
- Dimensions** approx. 3.00x2.10x1.20 m
crated for shipping approx. 3.00x1.55x1.73 m
- Weight** approx. 450 kg net
approx. 955 kg gross



* For fish species which may be processed on this machine, see list of names from page 167, namely Nos 14, 20, 124, 125, 134, 137 and 139.