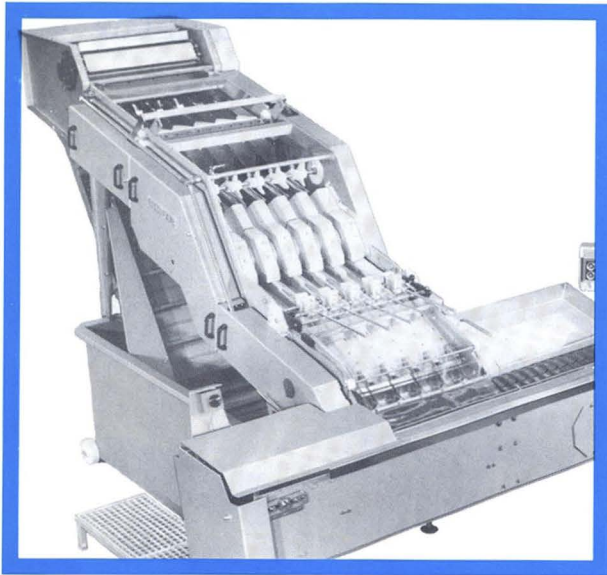


Automatic Feeder

The usefull capacity of the BAADER 36 und 134 herring filleting machine and the BAADER 465 and 469 nobbing machines can be increased by a combination with the BAA-DER 478 automatic feeder which aligns herring, sprats, sardines and similar fish* and feeds them to the processing machine.

A variable-speed elevator raises the fish from a water filled hopper and delivers them uniformly to five feed channels. Fish traveling head forward are led directly to the timing device. Fish with tail leading are turned around. The timing device releases single fish synchronized with the processing machine and transports them through a back and belly aligning device into the feed troughs of the processing machine.



Operator requirements	1 supervisor for the complete line
Throughput	synchronized with processing machine
Power requirements	1.7 kW
Water consumption	approx. 10 l/min
Dimensions	approx. 2.60x1.25x2.40 m
crated for shipping	1. approx. 2.90x1.35x1.25 m
	2. approx. 3.40x1.40x2.40 m
Weight	approx. 1250 kg net
	approx. 1900 kg gross

* For fish species which may be processed on this machine, see list of names from page 167, namely Nos 124, 125, 134, 136, 137 and 139.