## PISCES FISH MACHINERY, Inc.

## AHF-225 Auto Heading/Filleting Machines





PISCES

The AHF-225 continues the Pisces Fish Machinery, Inc. tradition of innovation by introducing an Automatic Heading and Filleting machine for small and medium sized fish. The AHF-225 combines Pisces Fish Machinery, Inc. highly successful HV series Heading and Vacuum evisceration machines with the FR-150/200/275 filleting machines. The system allows for one operator to process whole fish into fillets. A transfer section has been added which provides for seamless flow from the Header to the Filleter.

The ergonomic design of the initial feeding area allows the operator to simply slide each fish into the feeding trays of the heading units. There, each fish is individually located behind the collarbone, so that irrespective of size, the head cut is in the ideal position for optimal yield. The fish is then automatically transferred, correctly oriented, into the filleting machine where smooth high-yield fillets are produced.

The AHF-225 works best with a single species or when two very similar species are being processed. The AHF-225 is capable of processing Trout, Arctic Car, Lake White Fish, Barramundi and other species with similar bone structure. An optional roe saving attachment is available that allowed for the processing of pink salmon and other roe bearing fish into fillets while at the same time saving the roe. All with just one operator in a single machine system.

PISCES

AHF-225

# **AHF-225 Auto Heading/Filleting Machines**

### **Technical Specifications**

Water connection	2 standard 1/2" garden hoses
Water useage	5 US Gallons (19 Liters) per Minute
Electrical	Per Customer Specification
Operator	one
Power	5.3 KW
Air Usage	.5 CFM @ 80 PSI (.014 Cubic Meter per Minute @ 5.5 Bar)



The AHF-225 machine is subject to U.S. and International patents and meets all CE machine directives.



#### PISCES FISH MACHINERY, Inc.

P.O. BOX 189 WELLS, MICHIGAN 49894 TEL: 906/789-1636 FAX: 906/789-1211 E-MAIL: pisces@pisces-ind.com