

PISCES VMK, Inc.

AHF-492 Heading-Filleting Machine

This revolutionary system combines the proven technology of the HV-40 Headcutting Unit with the high-precision FR-9000 MkII Filleting Machine to create the world's first combination heading and filleting machine for Salmon. With the aid of only one operator, the system is able to produce fillets at high speeds, making the AHF-492 an economical choice for Salmon processors.

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

The size handling capacity of the AHF-492 is adjustable from 2.5 – 9 kilos. Speed is variable dependent upon the size of the fish.



- **Easy to maintain**
- **Simple to operate**
- **Ergonomic design**
- **Programmable controller**
- **Individual treatment for high yield**

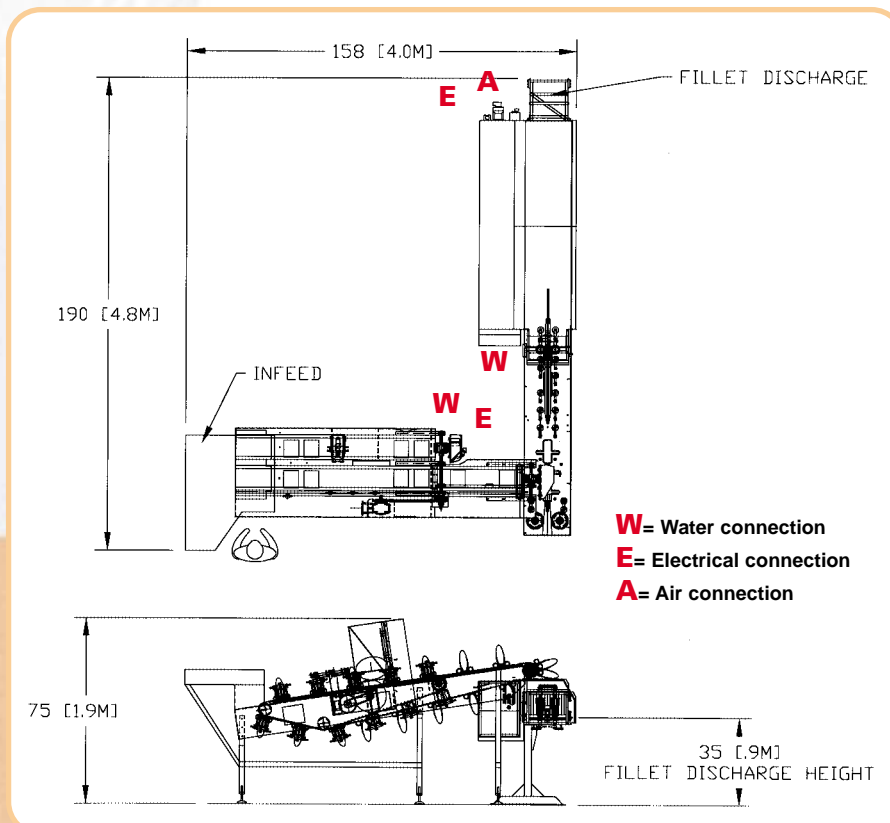
AHF-492 Heading-Filleting Machine

Operating Speed

FISH SIZE (Kg)	SPEED
2.5—4	22 Fish Per Minute
4—6	18 Fish Per Minute
6+	16 Fish Per Minute

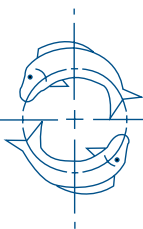
Technical Specifications

Water Connections	Standard garden hose connection 1/2"
Water Usage	8 US gallons per minute with belt wash (30.4 liters)
Air Usage	.75 cubic feet per minute at 80 PSI (.02 cubic meters per minute at 5.5 bar)
Electrical	Per customer specifications
Power	45 amps full load, @220 v 3 phase, 10 Kw
Operators	One
Net Weight	2500 Lbs. (1200 Kg)



The AHF-492 complies with all CE machinery directives.

Specifications subject to change without notice.



PISCES VMK, Inc.

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