

PISCES FISH
MACHINERY, Inc.

VHV-45/90



**HIGH-YIELD
HEAD REMOVAL**

pisces-ind.com

PATENTED HIGH PRECISION CUTTING SYSTEM

The VHV-45/90 utilizes the Pisces patented blade system to cut in behind the head to capture the flesh inside the head and increase fillet yield.



SPECIFICALLY DESIGNED TO PRODUCE VEE CUT THAT CAPTURE THE FLESH INSIDE THE HEAD BEHIND THE GILL PLATE AND COLLAR BONE FROM THE TOP OF THE HEAD. FROM FISH IN THE SIZE RANGE; VHV-45 FROM 150 MM TO 450 MM, UP TO 40 FISH / MINUTE DEPENDING ON THE SPECIES. VHV-90 FROM 300 MM TO 900 MM, UP TO 20 FISH / MINUTE DEPENDING ON THE SPECIES.

WIDE RANGE OF SPECIES

Perch, Salmon, Tuna, Tilapia, Barramundi, Sea bass, Sea bream, Red drum, Trout, Croaker, Bass, other similar species.

KEY FEATURES

- High yield and production rates
- Open Hygienic design
- Gentle fish handling
- Easy to operate and maintain
- Low operating and maintenance costs
- Robust design
- Small footprint
- Easy and fast adjustment for different fish size



KEY FEATURES PLC

- Precise control of high-yield head removal cutting
- Can be stored up to 50 recipes suitable for different species and sizes and instantly recalled for use
- Water protected touch screen
- Instant troubleshooting
- Programming and maintenance over internet connection



HMI INTERFACE

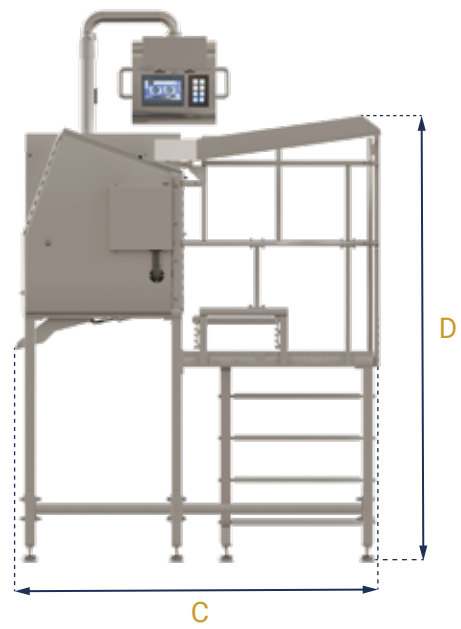
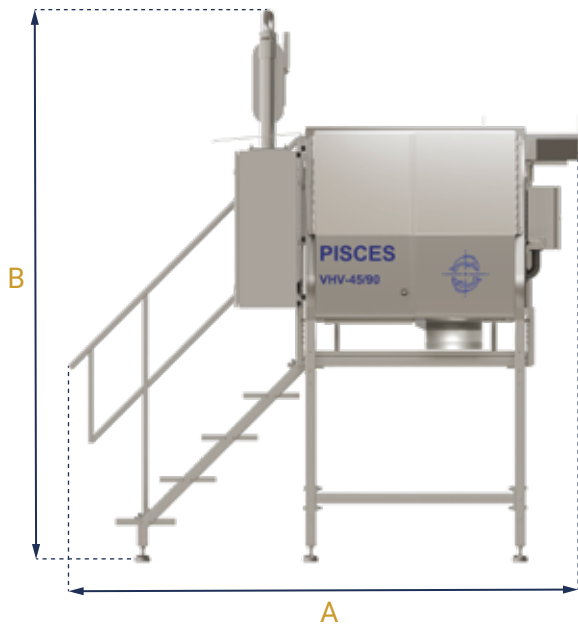
PLC with user friendly operation

INCREASE YIELD ON FILLET UP TO 4%

STAND ALONE OR INLINE

VHV-45/90 has automatically controlled cutting cycles which can be connected through AVF-40 transfer system optional with our range of existing eviscerating and/or filleting machines, thus providing single operator capability for production of fillets from whole or head on gutted fish in one continuous operation.





Exclusively Devoted to the Fish Processing Industry



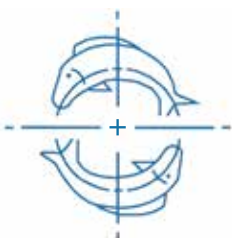
	A	B	C	D
mm	3048	2947	2591	2464
in	120	116	102	97

These are indicative values.

Detailed drawings are available on request.

Utilities	
	Standard Garden Hose Connection 1/2" 3.8 Liters/minute (1 US gallon/minute)
	3 phase, 208-480 Volts, 50/60 Hz 0.6 Kw (2.5 Hp)
	6 Bar (90 Psi)
	1

Specifications subject to change without notice. This machine is subject to U.S. and International patents and meet all CE machine directives.



PISCES FISH
MACHINERY, Inc.

7036 US HIGHWAY 2 41 M35
GALDSTONE, MICHIGAN 49837
TEL: 906/789-1636,
E-MAIL: pisces@pisces-ind.com
WEB: www.pisces-ind.com