

# FR-9000 MK-V



HIGH-YIELD FILLETING AND RIB REMOVAL pisces-ind.com

### PATENTED HIGH PRECISION CUTTING SYSTEM

The FR-9000 utilizes the Pisces patented three blade backbone removal system.



# SPECIFICALLY DESIGNED TO PRODUCE HIGH-YIELD FILLETS FROM SALMON IN THE SIZE RANGE 1.5 TO 10 Kg.THROUGHPUTS UP TO 20 FISH/ MINUTE DEPENDING ON FISH SIZE.

### **AUTO ADJUST DORSAL CUT**

The FR-9000 MkV is available with the option of manual or automatic dorsal fin cut settings. The automatic system has all electrical controls and servo motors remote from the processing area avoiding water contact on critical electrical components.

### **KEY FEATURES PLC**

- One touch entry for selection of trim levels
- Precise control of high yield cutting and rib removal
- Water protected touch screen
- Pre-programmed settings
- Instant troubleshooting
- Programming and maintenance over internet connection



## SUITABLE FOR FRESH & PREVIOUSLY FROZEN FISH

### WIDE RANGE OF SPECIES

Salmon, Large trout and other species with a similar bone structure.

### **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





**HMI INTERFACE** 

PLC with user friendly operation

PREVIOUSLY FROZEN

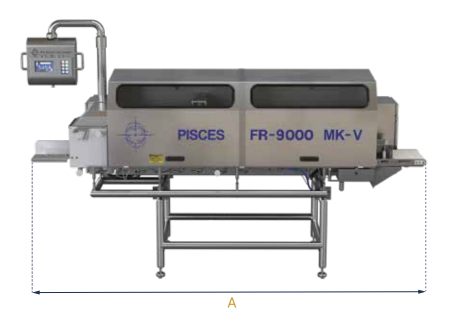


FRESH

### STAND ALONE OR INLINE

Incorporating belly opening and eviscerating components the machine requires only that the fish be headed before introduction to the machine and can be used in conjunction with the Pisces head cutters.

**Exclusively Devoted to the Fish Processing Industry** 





	А	В	С
mm	3176	2027	1089
in	125	80	43

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)
7	3 phase, 208-480 Volts, 50/60 Hz
7	7.7 Kw (10.5 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.



7036 US HIGHWAY 2 41 M35 GALDSTONE, MICHIGAN 49837 TEL: 906/789-1636,

E-MAIL: pisces@pisces-ind.com WEB: www.pisces-ind.com