

**PISCES FISH**  
**MACHINERY, Inc.**

**SPS-180**

**Small Pelagic Fish Processing System**



**COMPLETE  
PROCESSING SYSTEM**

**[pisces-ind.com](http://pisces-ind.com)**

## SPS-180 COMPLETE FILLETING SYSTEM

The PISCES SPS-180 is a complete high speed processing system specifically designed for small pelagic fish.



**SPECIFICALLY DESIGNED  
TO PRODUCE A VARIETY OF FINISHED  
PRODUCTS AT SPEEDS VARIABLE FROM  
85-30 PIECES/ KG, 160-240-300 FISH /  
MINUTE, DEPENDING ON THE SPECIES.**



## FOUR AVAILABLE PRODUCT FORMATS



Nobbed Fish:  
Tail on or off.



Viscera removed vacuum,  
Closed belly cavity.



Dressed Fish:  
Tail on or off.



Viscera and bloodline kidney  
Removed with open belly cavity.



Butterfly Fillet:  
Tail on or off.



Viscera and backbone removed  
Fillet jointed at back.



Split Fillet:  
Viscera and backbone removed,  
Producing two fillets.



## METHOD OF OPERATION

Two to three operators place fish into the transport trays which are moving towards head and tail cutting blades. Head-off, tail-off fish transfers to filleting system for tailor made products to your individual needs.

## WIND RANGE OF SPECIES

Anchovies, smelt, sprats, shoal, sillago and other similar species

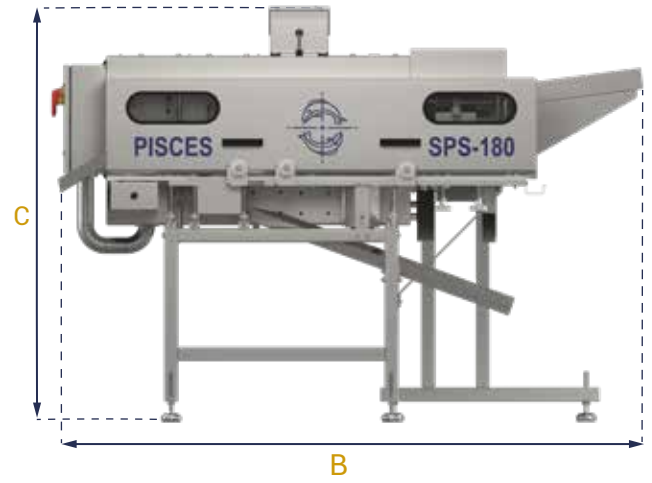
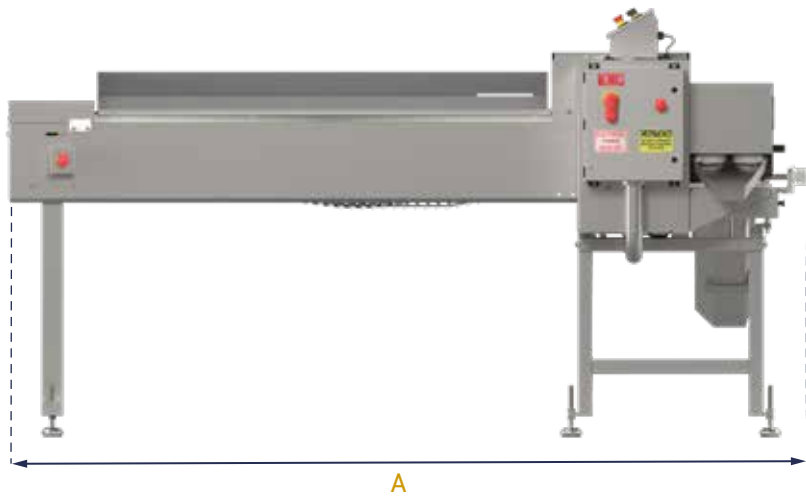
## PROCESSING SMALL SPECIES HAS NEVER BEEN EASIER



## KEY FEATURES

- High-Speed For 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





**Exclusively Devoted to the Fish Processing Industry**



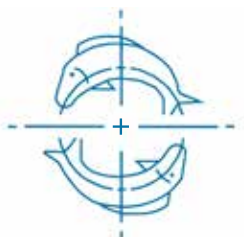
mm	A	B	C
	2895	2134	1320

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)
	Per customer specifications, single or three phase available 3.75 Kw (5 Hp)
	6 bars (90 Psi)
	2-3

Specifications subject to change without notice. This 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](mailto:pisces@pisces-ind.com)

WEB: [www.pisces-ind.com](http://www.pisces-ind.com)