

FR-150/200/275

The FR-150/200/275 are reliable, versatile, high-speed filleting units specially designed for the production of single fillets free of backbone and ribs. Infeed systems for either eviscerated or non-eviscerated fish are available.



FR-200 MAXIMUM RIB LENGTH 50MM. FR-275 MAXIMUM RIB LENGTH 75MM.

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

HIGH-YIELD FILLETING

METHOD OF OPERATION

Head-off un-gutted fish or gutted fish with the bely open is fed onto the feed guide, then the fish is transported by drive belts over the belly cutting blades and belly cleaning wheel and past the backbone removal blades.

The backbone and offal are ejected out of the bottom of the machine. The fillets continues to the rib removal blades, ribs are then removed from the fillets and ejected out of the bottom of the machine. Fillets exit at the outfeed of the machine.

SPECIFICALLY DESIGNED TO PRODUCE HIGH-YIELD FILLETS FROM FISH IN THE SIZE RANGE; FR-150 FROM 60 G TO 300 G, UP TO 50 FISH / MINUTE DEPENDING ON THE SPECIES. FR-200 FROM 300 G TO 2 KG, UP TO 40 FISH / MINUTE DEPENDING ON THE SPECIES. FR-275 FROM 1 KG TO 4 KG, UP TO 40 FISH / MINUTE DEPENDING ON THE SPECIES.



WIDE RANGE OF SPECIES

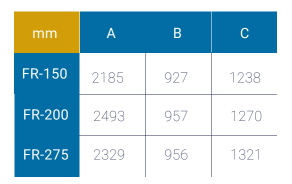
FR-150 Lake perch, bass, trout, bream, garfish and other similar species.

FR-200/275 Trout, ocean perch, lake perch, redfish, tilapia, whitefish, walleye, mullet, salmon, mackerel, bass, sea bass, sea bream and other similar species.

pisces-ind.com







These are indicative values.

Detailed drawings are available on request.

Exclusively Devoted to the Fish Processing Industry

	Utilities
\wedge	Standard Garden Hose Connection 1/2"
	12 Liters/minute (3 US gallon/minute)
Π	Per customer specifications, single or three phase available
γ	3 Kw (4.02 Hp)
$\overline{\Theta}$	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