

### EQUIPMENT





Easily adjustable
Assures proper blade
tension, which in turn
provides a clean cut and
long lasting blade life

**Tensioning system** 

# P116-3-FSS

This P116-3 "FSS" model is a more expensive top notch unit. This model features a fully stainless steel construction: Yes. Everything (Major) is stainless. It's ideally suited for fish processing plants, highly corrosion resistant even in a salt-water or high humidity environment. These machines can be hosed down whenever necessary. Known for high volume meat processing in tough conditions. Additional features include precision balanced cast iron saw wheels to eliminate vibration, Insuring a steady blade drive & protection. Also, the easy slide system (Fully stainless (Rollers) allows for a precise moving table ride, reducing effort and increasing productivity. Minimum maintenance, durable/ideal for continuous work and built to last.

#### **STANDARD FEATURES**

- Medium duty, floor standing
- 2 HP motor 1.5Kw three phase
- Fully stainless steel body/construction
- Easy to clean: Hose down washable
- Friction resistant saw guides
- Sealed off bearings
- Wheel and blade scrapers

# P116-3-FSS

## **Technical Data**

Saw blade (Inches)	2950 mm (116.14" x .5/8")
Blade speed	21 m/sec (68.9 ft/sec)
Wheel diameter (Inches)	355 mm (13.98")
Loading dimension	330 mm (12.99")
Carriage dimensions (WxL)	400 mm x 415 mm (15.75" x 16.34")
Table dimensions (WxL)	440 mm x 750 mm (17.32" x 29.53")
Switch type	Thermomagnetic
Finish	Stainless steel
Waste tray	Yes
Movable blade guard	Yes
Voltage	220/50/60/3 or 380/50/3
Machine dimensions (LxWxD)	895 mm x 900 mm x 1770 mm (35.24" x 35.43" x 69.69")
Net weight	190 Kg (418.88 lbs.)
Shipping weight	240 Kg (529.11 lbs.)

## **Detail & Dimensions**



69.69" 1770 mm



afety & Sanitation

CANADA

CONFORMS CAN/CSA

As continued product improvement is a policy of Powerline, specifications are subject to change without notice.



### **POWERLINE EQUIPMENT COMPANY**

Pulaski Street, Norwalk, CT 06851 USA. Tel: 203-847 2357 Fax: 203-847 6480