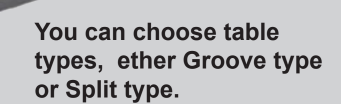
Food Processing Band Saw

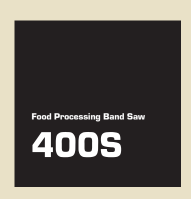
4008

AKIYAVA

Medium size band saw machine working an active part in worldwide fish processing industry. (Fixed table type)



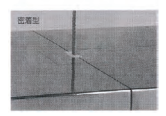




It pursued the ease of using.

The large table of 400S can choose one of groove type or split type according to usage. Groove type demonstrates power to the loin of a small tuna. A fish is stabilized by inserting a dorsal fin in a slot, it is easy and a center cut can be performed safely. Split type is the best for the chunk from a loin, and loin processing of a bonito. Both can respond to multi-purpose cutting and processing. It is efficient to install the machines (V16, 600S etc.) in order of cutting procedure.





It always fixed tension of a band saw with the gauge.

The tension condition of a band saw influences greatly the quality of cutting and processing operation, and safe maintenance. 400S installed the gage so that a band saw could always be uniformly stretched by proper strength.



Safety is the basic priority of AKIYAMA.

Each AKIYAMA band saw is designed using safety requirement. Blade has safety cover and sliding bar to adjust the cover depending on the size of the fish to cut. Moreover, vibrations are eliminated and safety brakes are provided, thus safety is raised.

Maintenance is easy.

The desorption of a band saw can also be made easy by a rotation type tension handle. There is no necessity for lubrication and a grease up. Since machine have caster wheels. It is easy to move and cleaning also becomes easier.

Durability is boast.

The main frame is a product made from all stainless steel. Since it excels in corrosiveness-proof, it is strongly sanitary also to rust.

The achievement supported by pros all over the country.

Including main places of fish processing, such as Yaizu, Shimizu, and Misaki, 400S were introduced into you, major company processors all over the country, and are obtained. 400S reduces the cutting scrap of the fish thus gaining the support of the big people in fishing industry because of the big savings they get from low-cutting-loss.

Specifications

470mm
1073mm x1200mm
815mm (casterless 750mm)
1330 x 1200 x 1972mm
430kg
380V 3-phase 50Hz
2.2kw 4P
860/1030m/min

