

**The C2015 KNIFE SHARPENING MACHINE** offers a simple and effective way to sharpen various sizes of circular knives for fish processing machines.

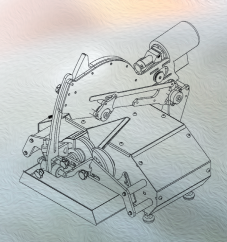
**Simple user** interface allows the user to easily start and stop the machine as well as adjust the knife rotational speed.

**LED lighting** lights up the work area giving the operator clear view of the blade edge, making it easy to fine tune the settings.

**Stainless Steel frame**, tray, covers and guides ensure a reliable, sturdy and consistent sharpening while at the same time making the machine easy to clean and maintain.

**All materials** used in the construction of the machine have been carefully selected to be approved for food processing.





THE C-2015 KNIFE SHARPENING MACHINE IS SPECIFICALLY DESIGNED TO SHARPEN CIRCULAR KNIFES FOR FISH PROCESSING MACHINERY.





## **Machine Application**

The operator securely fastens the knife within the placeholder and then lowers the knife to its sharpening position. The operator can then fine tune the sharpening settings to the required sharpening specifications.

With the proper settings set, the sharpener can be started and allowed to run for a predetermined time.

Once the sharpening machine stops, the knife holder can be lifted from its position and the knife removed, ready for use.

With the proper settings set, the sharpener can be started and allowed to run for a predetermined time. Once the sharpening machine stops, the knife holder can be lifted from its position and the knife remeved, ready for use.

## **GENERAL SPECIFICATIONS TYPE: SHARPENER C-2015** Max Blade diameter: 400 mm Minimum Blade diameter: 120 mm **DIMENSIONES** Lenght: 900 mm Width: 740 mm Height: 800 mm Weight: 100 kg **ELECTRICAL ASSEMBLY** Input voltage: 1 phase 210-240V AC. Power: 0,75 kW, Current: 1,9A **WATER** Water: 0 I / h **AIR** Air: 01/h

