

## Gizzard Processor AGP 391

From Europe to the American continent, across Asia and the southern hemisphere, gizzards are a delicacy in many countries all around the world. It is therefore of the greatest importance that the finished gizzards, no matter where in the world they are processed, are of the highest quality, thoroughly cleaned for all stones and residual material during processing.

The Automatic Gizzard Processor AGP 391 is developed to meet the steadily growing demand for higher capacity and yield.

In the process line, the machine is based on known concepts separating the intestines from the gizzards, cutting off the pre-stomach, cutting the gizzard open, cleaning and peeling the yellow membrane off the gizzards.

After opening, the gizzards are carefully cleaned, then transported to the final cleaning system consisting of 4 sets of peeling shafts. High peeling efficiency is secured by a special pressing device and a double-stage peeling section.

A built-in waste and water collecting funnel runs in the entire length of the machine assuring the removal of all debris during the gizzard cleaning process.

With the LINCO Gizzard Processor AGP 391, you will be able to provide your customers with a high quality product, assuring the success of their cooking.



### **Benefits**

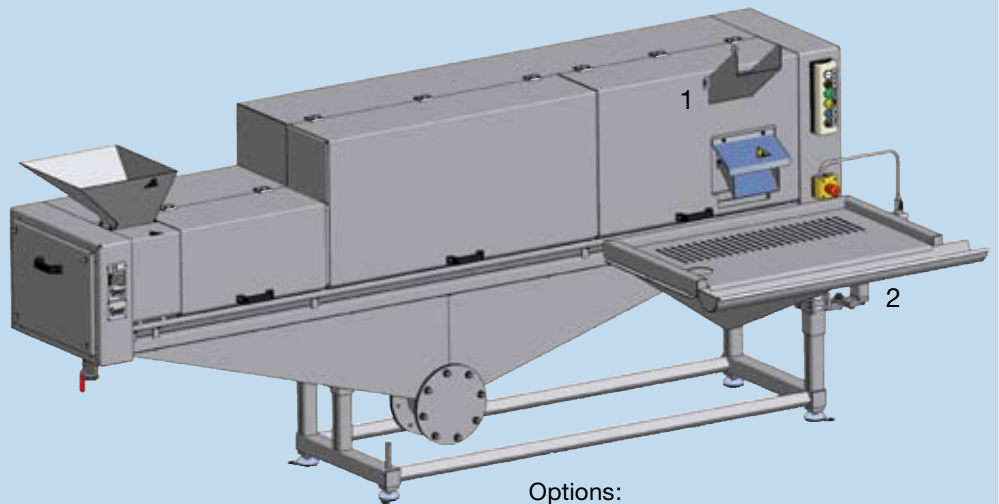
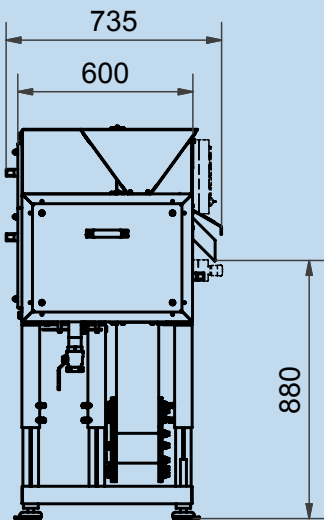
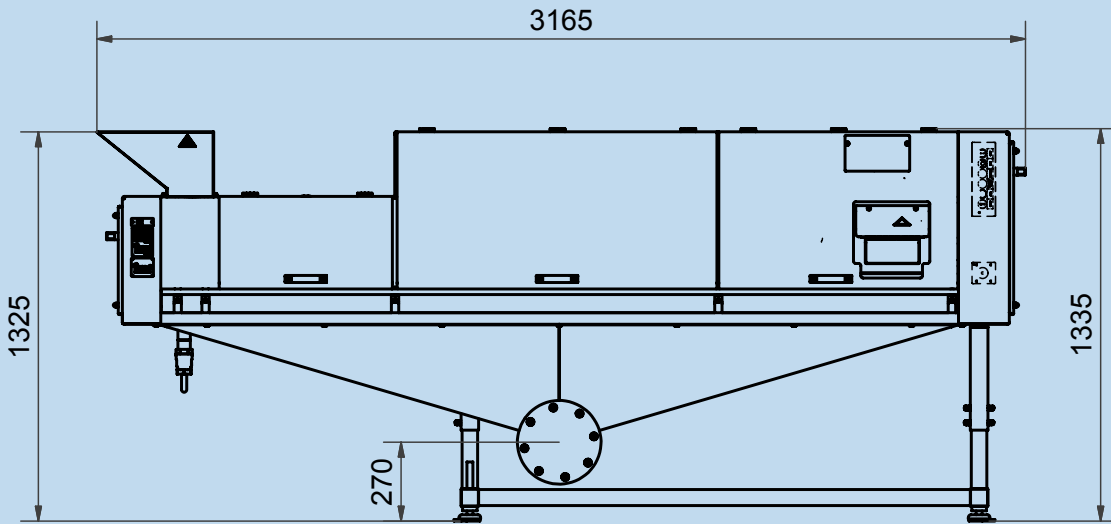
- *Uniform opening of gizzards of different sizes*
- *Washing over a long distance*
- *Up to 150 gizzards per minute*
- *CE approved*

# TECHNICAL SPECIFICATION

A 13 391

Model/Type	Overall Dimension mm	Capacity up to bph	Motor		Water			Machine Weight kg	Crated Weight kg	Crated Cube m3
			kW	rpm	Connections	Pressure Bar	Consumption litre/min			
AGP 391	L = 3165 W = 735 H = 1325	9,000	1 x 2.2 1 x 1.5 1 x 1.0	1400 2800 1400	Water 1 1/4"	3-4	15-25	730	830	4,3

All specifications are subject to future modifications.



- Options:
1. Chute for reprocessing of gizzards not correctly opened
  2. Checking table for one operator

R 000147 01 02