

OCTOPUS AND OTHER CEPHALOPODS WASHING AND CURLING MACHINE FOR CEPHALOPODS WITH AUTOMATIC WASHING AND UNLOADING PROGRAM

-350-AUTO



washing and curling of octopus. 5 to 10 min.

Also valid for washing other cephalopods. With a maximum capacity of 350kg for washing cycles of only

Latest generation equipment, designed for automatic

Equipped with a fully configurable and easy to use automatic washing-lightening-curling system.

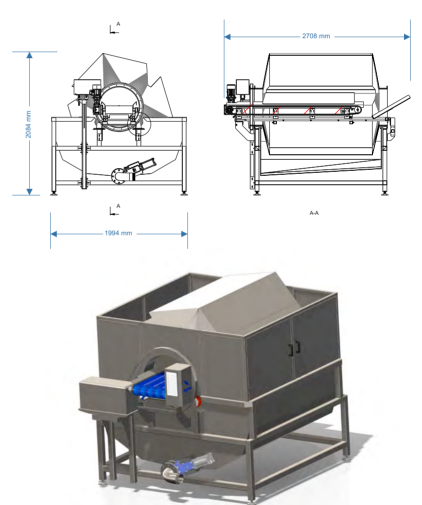
The unloading process is automated by preprogramming.

Once the presence of the emptying bin is confirmed, the product is emptied. It is also possible, with the help of other in-line elements, to load the product automatically.









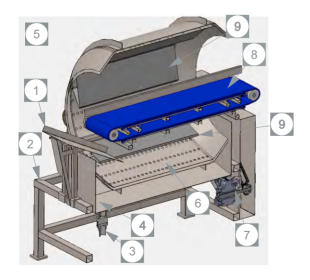
(*) Dimensions and power ratings are generic and subject to change based on actual requirements.







model	LA-350-AUTO
GENERAL CHARACTERISTICS	
Robust construction in AISI 304 stainless steel.	Yes
Connection 380V (III+N) 50/60 Hz.	Yes
Moisture protection (IP-65).	Yes
Washing machine for octopus and other cephalopods.	Yes
Inner casing made of perforated plate for fish draining.	Yes
Rotation speed adjustable by electric variator.	Yes
Protective and safety systems: safety doors with safety sensors.	Yes
Water recirculation for several washing cycles.	Opcional
Automatic unloading with the possibility of automatic loading.	Yes
Possibility of connection to a continuous line.	Yes
Fully automated washing and rinsing.	Yes
Removable conveyor for cleaning and automatic cleaning systems.	Yes
Filling and emptying of water by means of valves and level sensor.	Yes
Fully configurable wash programs.	Yes
Duration of washing (min).	5-10
Curling duration (min).	20-30
POWERS AND DIMENSIONS	
Capacidad maxima de producto (kg)	350
Capacity in liters	600
Total power (Kw)	3,5



model	LA-350-AUTO	
DETAILS THAT MAKE UP THE MACHINE		
1	Octopus loading tray	
2	Stainless steel frame	
3	Solenoid valve for emptying	
4	Water tank (useful 600 L.)	
5	Control panel	
6	Perforated plate drum	
7	Gearmotor(2Cv)	
8	Discharge conveyor	
9	Blade for recirculation and octopus agitation	
10	Shower for rinsing at the end of the process	