



CHEMICAL TREATMENT BINS

The systems for treatment of fish and cephalopods have been designed by Optimar for efficient and controlled processes of hydration, whitening, softening, etc.

The systems for treatment of fish and cephalopods have been designed by Optimar for efficient and controlled processes of hydration, whitening, softening, etc. taking care of both the quality the performance of the process as well as the reducing the operating costs (labour, handling, maintenance and cleaning).

- Built in stainless steel AISI-304 or AISI-316
- Dimensions of the tank adaptable to the space available and the volume for the required process
- Total capacity adjustable to the customer's requirements
- Sistema de agitacion mediante palas o aire

Operated by a PLC that controls speed, frequency and agitation length of each hydration program

Our designs offer improvements such as:

- Adaptability and better use of the available space
- Easy cleaning maintenance
- Multiple options for loading and unloading
- Automatic filling and emptying through pipes by means of a vacuum pump system (optional)
- Control over the process by means of a PLC with a specific software adapted to each type of product
- Long experience and numerous references in the market

