

ACCUMULATION HOPPER



DESCRIPTION

Machine designed for the reception, temporary storage and controlled dosing of fruit. Its main function is to enable safe and continuous handling of large volumes of fruit within production lines, optimizing the workflow towards the next stages, such as processing or juice packaging.

The Accumulation Hopper guarantees a **constant and regulated feeding** of fruit, avoiding interruptions in the line and ensuring that the product arrives in optimal conditions. Its robust and modular design makes it easy to integrate into any post-harvest or industrial processing line.

FEATURES

Width:	Available from 2 to 6 m ³ , depending on the
Wiull.	required production flow.
Main Function:	Reception, storage and controlled dosing of
	citrus fruits
Application:	Juice Production and Fruit Processing Lines
Capacity:	Adaptable according to the volume of fruit to
	be handled
Construction:	Sturdy metal frame and easy cleaning
Online Integration:	Compatible with conveyors, washers, and
	processors

Polígono Industrial Carabona, C/ Bronce, 34 12530 Burriana (Castellón), Spain



