



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 m³ , depending on the 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

TALLERES ARCOT S.L

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

☎ Tel: 964 510 177

