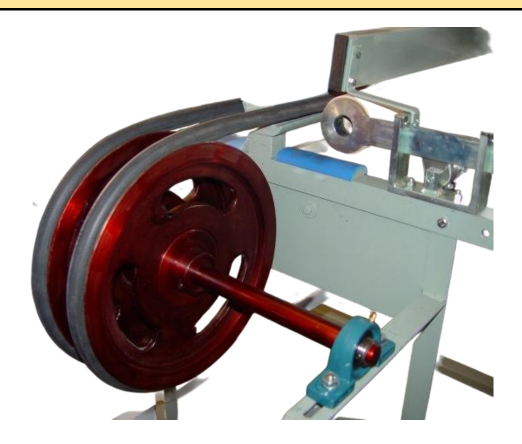


CORD AND ROLLER GAUGE



DESCRIPTION

The **cord and roller calibrator** is a machine designed for the post-harvest treatment of citrus fruits and other fruits, whose function is to separate the fruit automatically according to its size in a simple and precise way.

The system is composed of a central wheel with two side guides (cords), which open progressively as the fruit advances. This gradual increase in spacing allows each part to fall at the exact point corresponding to its caliber, ensuring uniform sorting and taking care of the product during the process.

It is a compact and efficient equipment, especially suitable for **small and medium-sized productions**, which offers reliable and low-maintenance calibration in fruit and vegetable plants.

FEATURES

Installed Power:	2 Kw
Calibration system:	Wheel with progressively opening guide laces
Working Principle:	Automatic size separation, gravity-controlled fall
Application:	Citrus fruits and other fruits of different sizes
Recommended production:	Small and medium-sized productions
Fruit output:	Fall into trays or conveyors depending on configuration
Construction:	Robust metal frame, easy-to-clean components
Online Integration:	Compatible with packaging and packaging processes

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



