# CALIBRATOR ON SHELLING MACHINE





Manufacturer of solutions for the harvest and work of the fruits

A M B R o u s s e t impasse du Tilleul 38470 BEAULIEU - France



Tél : +33 (0) 4 76 36 73 73 Fax : +33 (0) 4 76 36 70 82 E-mail : export@ambrousset.com www.amb-rousset.com

C81-AUD-L05-032421\_0A

## CALIBRATOR ON SHELLING MACHINE

#### **General features**

After cracking, the mix between kernels into the shell and kernels without shell can be separate with the calibrator kit with kernels deflection C81 mounted on the after cracker (shelling machine). The kernels without shells go directly into the blower, without going into the shelling machine (ENO). The kernels into shells will be shelled into the ENO (shelling machine).

#### Advantages :

- The kernels without shell won't go into the ENOand won't be damaged.

- The calibrator C81 mounted on the ENO allows to unclog the ENO and thus to increase the feed rate if needed.

- 2 grid sizes depending on the fruit.

### **Technical features**

Functioning	Continuous, which allows the separation of the shelled kernels from the kernels to be shelled
Output	250 Kg/h
Motor	120 W
Chassis	Bolted & welded suitable for ENO
Technical features	Vibrating motor with unbalance adjustable in intensity by weights Insulation of the vibrating element by fiberglass lamella Interchangeable grids to adapt to the products
Security	Conforms to CE standards
Dimensions	Length : 700 mm Width : 400 mm Height : 450 mm
Weight	43 Kg

