



The new OLTREMARE air peeling machine mod. COMBI 150 has been especially designed to remove the peel from cashew kernel through compressed air blows.

The machine also separates whole from broken kernels.

The kernel, coming out of the upstream machine called "Rocket", is hit by compressed air blows which remove the peel.

Three passes at most are necessary to get the most efficient peeling process.

This process at the same time allows the best kernel handling, reduces breakages and improves hygienic conditions in processing.

ADJUSTING OPTION

- ⇒ Blowing nozzle position
- ⇒ Air pressure
- ⇒ Belt position, tension and speed

TECHNICAL DATA

- ⇒ Installed power: 1 KW
- ⇒ Air consumption: ±164 m³/h at 7 bar
- ⇒ Power supply: 380V 50Hz three-phase
- ⇒ Capacity: ± 150 kg/h of cashew kernels in input

COMBINED PEELING MACHINE mod. COMBI 150

OLTREMARE SRL

Via dell'Industria, 17-19 Zona Ind. Bargellino - 40012 Calderara di Reno (BO) Italy

tel +39 051 29 88 311 - fax +39 051 29 88 333

mail: info@oltremare.biz - olcashew@oltremare.biz

web: www.oltremare.biz