



ABI™

CDML20 | Coconuts deshelling machine

Ripe for Success.

How it works:

CDML is a semiautomatic coconut deshelling machine.

One operator manually feed the coconuts into a Belt with specific cups.

During the forward processing, while the coconut is held by 2 grippers will meet a turning blade system that make an incision while the coconut is rotating 360°.

At the end of this process the coconut will automatically return on front side of the machine where the operator will place it for the second incision moving forward thanks to belts.

After the cutting process the coconuts will be placed into trays and inserted in a electric oven for a desired time and finally easily removed from Operator.

Performance and support:

Every ABL machine is engineered to set new standards for performance and efficiency.

From operator safety and process automation to contamination control and fruit-quality safeguarding, our machines are designed to improve the elements that matter most to our customers.

ABL also offers ongoing training to help owners maximize machine performance – from start-up throughout the machine's entire life span. Training sessions are periodically organized and can also be held at ABL headquarters.

Features and benefits:

- Processes up to 20 fruits per minute
- Reliable and robust performance for industrial and non-industrial processes
- Maximizes productivity while reducing production costs



Rev.00(03-2022)

Contact us:

ABL SRL

Via dell'Artigianato 5/2 | Cavezzo | Modena (Italy) | tel: +39 0535 58927
fax: +39 0535 58903 | sales enquiry: sales@ablcavezzo.com

ablcavezzo.com

