



# O.M.I.P., FRUIT PROCESSING HAS BEEN ITS PASSION SINCE 1971

**T**he company O.M.I.P. SRL, established since 1971, specialized in manufacturing machines for fruit processing, has placed on the world market the latest advanced innovations in the sector of pitters for peaches, plums, apricots and avocados. After decades of research and development, its pitters have achieved results which

go beyond imagination. In fact, the goals obtained in all companies, both Italian ones and foreigners, leave no room for doubts on the efficiency of the same, higher yields on the final product with much less space for its installation. With the above yields, more and more companies are replacing torque lines plants with Omip lines.





**The Avocado Pitting Machine Mod. KAV2 is the newborn in Omip's family**

With two cutting lines pre-cuts the Avocado separating it into two halves and allows its pitting\*. The machine is suitable to pit fruit even if not perfectly graded. All parts in touch with fruit are for alimentary and hygienic purposes and the structure is completely in stainless steel. Avocados are unloaded into the Feeder and, from it, placed on conveyor belts to the Cutting Station that, thanks to special series of three circular blades, divides the fruits. Then they are downloaded on a special chute for further processings. Production rate: 200 fruits per minute.

Size fruit: from 30 to 80 mm.  
\*pitting depends on the fruit variety and its ripeness



**The K8/2013 pitter machine**  
Manufactured totally in stainless steel in order to satisfy, more and more, the safety alimentary rules. The replacing of almost mechanic parts with an innovated and advanced electronic components (management and monitoring) makes the machine, absolutely, more simple and economic one in maintenance in its specific sector. Thanks to its new more efficient cutting group, the machine pits

320 peaches per minute of any level of ripeness and any variety (cling and freestone) as well, its cut is more smooth and incisive at the same time.

Production capacity:  
3 Tons per hour; Feeder Yield 100%; Automatic Peach Aligner yield 90/100% depending on fruit; Minimal maintenance.

**The Apricots Stoning Machines KA3 and KA6**

pit apricots in two halves along the suture line and are suitable to pit fruit even if not perfectly graded. The Cutting Station is made up by a particular circular blade that divides the fruit in two halves leaving the stone intact and loose one to separate from the pulp. It happens thanks to the oscillating mechanism which is able to compensate the different dimensions of the stone itself. All parts in touch with fruit are for alimentary and hygienic purposes and the structure is completely in stainless steel.

Production rate: from 550 to 1100 fruits per minute. 🏭



Omip Company manufactures:  
Peach, plum, apricot and avocado Stoning Machines;  
Peach and apricot Roller-Operated Stone Remover;  
Peeler; Dicer; Slicer; Brusher;  
Turn-Overs; Elevators and more...visit Omip web site:  
[www.omip.net](http://www.omip.net)

