

**Product Name :**  
Peeling, Destoning and Pulping**Product Code :**  
FOOD-MJC0009**Description :**

Peeling, Destoning and Pulping

**Technical Specification :**

After washing and sorting, the core and peel of mangos must be eliminated before pulping. This process is taken by another mango processing machinery. Generally, mango peeling and pulping machine contains the following components: transmission system, bearing house, sleeve, spline shaft, strainer, scraper and rack, etc. Driven by the dynamo, the vee belt transmits fruits to the separation device through the hopper. Then, raw materials are transmitted through a spiral path, waiting to be mashed by pulping beater.

At last, in a centrifugal machine, cores and fruit slag are sent to the end of the machine, while juices and pulps fall through sieve pore to the next process. We provide single track and double tracks two types for mango pulping process. For the single track type, juice and pulps fall through outlet hopper to the buffer pot, while cores and slag get out from discharge side. As to double tracks type, destoning and pulping processes are taken by two tracks separately, making the whole process a complete automatic operation.

At last, in a centrifugal machine, cores and fruit slag are sent to the end of the machine, while juices and pulps fall through sieve pore to the next process. We provide single track and double tracks two types for mango pulping process. For the single track type, juice and pulps fall through outlet hopper to the buffer pot, while cores and slag get out from discharge side. As to double tracks type, destoning and pulping processes are taken by two tracks separately, making the whole process a complete automatic operation.

Capacity(t/h)	Power(kw)	Size(mm)
---------------	-----------	----------

3-5	7.5	2000*750*1300
-----	-----	---------------

5-8	11	2250*800*1450
-----	----	---------------

8-10	15	2569*1000*2042
------	----	----------------

---

## **FOOD PROCESSING MACHINES**

### **Foodprocessing Machines**

**Website:**<https://www.foodprocessing-machines.com/>