

Fruit / Vegetable Pulper

The Pulper is an ideal machine for extracting pulp of Tomatoes, Mangoes, Raspberry, Papaya, Pineapple, Jamoon, Grapes etc., and many other fruits and vegetables. Some of these may require to be heated to make them soft before putting them in the Pulper.

It consists of a stainless steel hopper, drum, chute and steel sieve. It is very simple to operate. The material is manually fed into the hopper. It is drawn into the stainless steel sieve in which a nylon brush is rotating. The brush scrapes the material on the sieve and its pulp is extracted. The pulp flows out of the machine through a chute. The waste material like fibers, seeds etc are ejected at the bottom.

Its maintenance is simple. The stainless steel sieve and brush are easy to dismantle and clean after use. The brush may require to be changed depending upon usage.

The machine is available in various capacities as follows:

Motor	Processing Capacity / 8 hours
½ Hp∣ph	500 kgs
1 Hp I ph	1000 kgs
3 Hp III ph	2000 kgs
5 Hp III ph	5000 kgs

Note: The processing capacities mentioned above will vary according to the fruits/vegetables used.



Showroom & Demo Center

2 & 3, Rajagopal Layout, Avarampalayam Road, Peelamedu, Coimbatore - 641 004. Tamil Nadu, India. Ph: 0422 - 2563470 Mob: 7397395652

City Showroom

194 - A, Ranga Konar Street, Kattoor, Coimbatore - 641 009. Tamil Nadu, india. Ph: 0422 - 2233257

Factory

1/11, Venkataswamy Naidu Industrial Estate, Bharathi Colony, Peelamedu, Coimbatore - 641 004. Tamil Nadu, India. Ph: 0422 - 2563450 / 2563480 / 2563191 Mob: 99525 66600 / 98422 56525

> Email: mgindcbe@gmail.com / mohd_mamoo@hotmail.com Website: www.advancemachineryindia.com