



Cutting Applications





Vegetable Dicing Machine

Model No.: CD 2500A

Giantwell Machinery Company Ltd.-Taiwan

The dicing machine can be used to dice vegetables like potatos, carrots, cabbage, tomato, papaya, etc into cubes. The capacity is 2500 kg/hr approx. For 10x10x10mm cut size.

- 1750 (L) x 1250 (W) x 1600 (H)
- 2HP Motor with reducer
- 3HP Inverter for speed control.
- Capacity: 2500Kg/Hr in 10x10x10mm.
- Infeed Opening: 450x450
- Height: 1310mm
- Output Height: 385(mm)
- Attach knife set: 10mm
- The Cutting range of Circular Knife: 170(mm)
- Power: 415V/3Ph/50HZ

Note: Technical specifications subject to change without prior notice due to ongoing research & developments.

FEATURES

- The Three Dimensional dicing action is achieved with the help of three types of knives: slicing knife, circular knife and cross cut knife.
- 9 different sizes ranging from 4 mm cube to 25 mm cube can be cut. 4mm,5mm,6mm,8mm,10mm,12mm,15mm,20mm,25mm
- For each change in size, the knife set has to be changed.
- Machine has a limit switch: the machine will not start it the feeding door is open.
- It is a floor model with wheels.
- The Machine is used in Food Processing Factories (IQF, Freeze Drying, Dehydrated Foods, Canning etc.

