

AU - 2012 Laboratory Chipper



For preparation of chips from wood, bamboo and other similar material for laboratory cooking trial and educational purposes. Input tube diameter 80 mm set at and angle of about 50°.

Chipping disc: 350 mm diameter

Speed : 700 rpm.

Extra Optional: i. Extra knives

ii.Grinder for grinding the chipping knives.

SPECIFICATIONS

chips.suitable for laboratory investigations.

- Quality of chips corresponds closely to that of the factory chips.
- Chipping disc: diameter 350 mm, speed 710 r/min.
- Three chipping knives of special steel.
- Input tube diameter 80 mm set at an angle of about 500
- Adjustable counter-cutter

OPTION AT EXTRA COST

Electrical Motor Capacity 4 kw. Power supply 380 V, 3 Phase, 4 kw.

Shipping Data	Ordering Data
Net Weight	Model No.
Gross weight	Voltage
Dimension	Frequency
Changes	· · ·

Changes:

UEC products undergo continuous development. The technical data in this catalogue are therefore subject to change.