





- 2. There is a suction system which can suck the hazelnuts from 12 meters before cleaning.
- 3. 6" (150mm) diameter and 12 meters long hose is placed on the machine which is need for the hazelnut suction system.
- 4. The machine is manufactured for an upgrade system for transferring the cleaned hazelnut up to 12 meters, this feature can be added to the machine.
- 5. 6" (150mm) diameter and 12 meters long hose which is needed for transferring the cleaned hazelnut is placed on the machine.
- 6. With respect to the safety regulations, all belts-cyclinders and moving units are covered.
- 7. For rough terrain conditions, in order to balance the machine there are four 90 cm hydraulic legs placed
- 8. In order to have perfect balance, 2 scale balance system is used in the machine.
- 9. Milling pressure built up with spring system, and this system can be adjusted easily on the mill.
- On the main axis there is a flywheel pulley system, therefore after the motor has reached the max. rpm the consumption of the gas
  is decreased.
- 11. In front of the machine there is a control panel where rpm, hydraulic pressure values, lamp boxes, oil temparature and lightining system can be checked.
- 12. On the machine there is a turnable lamp, at the back there is a warning signal lamp due to traffic regulations.
- 13. Lamp is useful for night time working to check the product.
- 14. With hose wrapping system, the 6" (150 mm) hose that is also used for suction system can be wrapped easily.
- 15. There is a tool box placed on the machine, for the tools and maintenance parts.
- 16. Some places of the machine covered by aluminium plate in order to have a decorative look,
- 17. With changing the size of the sieves, all size of hazelnuts can be processed in the machine.

- Body Structure of the machine is manufactured with 120 N.P.U Steel
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Machine Technical Overview

- 9. Milling pressure built up with spring system, and this system can be adjusted easily on the mill.
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- 16. With changing the size of the sieves , all size of hazelnuts can be processed in the machine.

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