

www.kondorico.com

## **Kondori** Industrial Factory



- Blocker Machine is made to make blocks of compost.
- This machine is producing 850 to 900 blocks per hours.
- Each block size is 20×40×60 cm.
- You can adjust the weight of each block from 17 kg to 23 kg as your needs.
- The space you need to set up this machine is about 600 square meter.



- This machine is capable of storing the compost in bunkers and tunnels at the rate of 200-180 Tons per hour.
- The length of machine can be adjusted as your need up to 56 m.
- You are able to move conveyer belt system by hydraulic system in any direction as you need.

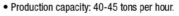


- Blocker Machine is made to make blocks of compost.
- This machine is producing 400 to 450 blocks per hours.
- Each block size is 20×40×60 cm.
- You can adjust the weight of each block from 17 kg to 23 kg as your needs.
- The space you need to set up this machine is about 600 square meter.



- This machine is capable of storing the compost in bunkers and tunnels at the rate of 20-15 Tons per hour.
- The length of machine can be adjusted as your need up to 30 m.
- You are able to move conveyer belt system by hydraulic system in any direction as you need.





- . System of transfer and movement of the machine: Hydraulic.
- Ability to move the conveyor belt of the machine by hydraulic system in different directions (left, right, up, down).
- Ability to uniformly store compost in tunnel (width: 5 m, height: 3.2 m, length: unlimited).



**Bunker Filler 80 Tons** 

**Bunker Filler 40 Tons** 



- Production capacity: 80-85 tons per hour.
- . System of transfer and movement of the machine: Hydraulic.
- Ability to move the conveyor belt of the machine by hydraulic system in different directions (left, right, up, down).
- Ability to uniformly store compost in bunker and tunnel (width: 7 m, height: 4 m, length:unlimited).



- . Production capacity: 135-150 tons per hour.
- · System of transfer and movement of the machine: Hydraulic.
- Ability to move the conveyor belt of the machine by hydraulic system in different directions (left, right, up, down).
- Ability to uniformly store compost in bunker and tunnel (width: 7 m, height: 4 m, length: unlimited).





## Kondori Industrial Factory







- · Production capacity: 40 tons per hour.
- . Speed of the machine: 25 meters per hour.
- Has waterproof electrical power and control system according to its outdoor function.



- · Production capacity: 40 tons per hour.
- . Speed of the machine: 18 meters per hour.
- Has waterproof electrical power and control system according to its outdoor function.



- For produce the masts for the lower part of the tunnel in dimensions of  $1 \times 4$  m.
- The existence of these masts eliminates the need for a drain wall at the bottom of the tunnel, facilitates aeration and helps the compost to be pasteurized evenly.



- Main frame and outer layer made of aluminum or special steel (depending on climatic conditions).
- Dimensions of the doors are according to the customer's needs.
- The price of the doors is base on the dimensions, the type of material and the customer's requirements.



- For installing aeration systems into high pressure pipes.
- . Setting system: bolt with nut.
- Greater resistance in reinforced concrete in comparison with other models.





- . Capacity: 80 to 95 kg per m3.
- Height adjustment: 2 main jacks and 2 guide jacks.
- Movement of the machine across the width is by hydraulic wheels that is connected to a hydraulic jack.



- Hot galvanized supporting structure mounted on wheels for movement.
- The positioning of the various shelves takes place by means of a roller on which they are mounted.
- 6 fixed threaded rollers, complete with 6 steel ropes for towing the nets.
- Net puller to match the size of the shelving.

  Machine complete with protections and safety machine.





- This machine has the ability to fill the compost block on the shelves.
- · Chassis material: Galvanized profile.
- . Electric motor: 2.2 kW
- . Number of wheels: 8



- . Machine height: 3 mtr
- . Shelves Width: 140 cm
- . Pulling speed: Fixed speed approx 6 mtr/min.
- . Motor: 4 kW gear motor.
- Roller: Flat steel pipe, approx Ø 170 mm



- · Ladder material:
- ST37 profiles galvanizing.
- 2. Aluminum profiles.
- Basket material: Aluminum.
- · Wheel material: Teflon with two bearings.
- Height adjustment by hand, manual winch and automatic winch.



- Stainless steel spraying tree with suspension bow and position wheels and also the needed connections.
- · Manometer 4 0 Ato.
- · 6x Spraying arms.
- Nozzles are very longwearing and will hardly clog



**Aluminum Shelves** 

- Aluminum 6000 grades with a hardness of 8 to 10.
- Can be provided in 6,5 and 7 high shelves.
- . Can be made with useful width of 134 and 140 cm.
- Fittings: stainless steel 304.
- · Capable of installation of the mushroom growing machinery.
- · Capable of Installation of the automatic irrigation systems.

