



Bhagvati

Engineering Works



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STONE CATCHER

Removes the unopened cotton boll, heavy & light weight stone as mentioned photo.



AIR SEPARATOR MACHINE

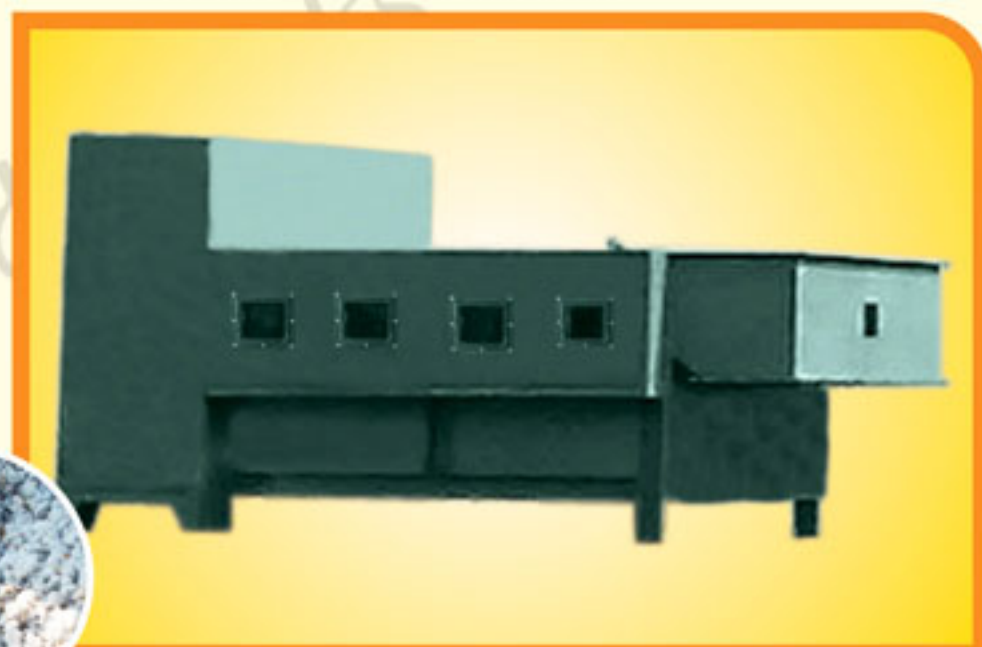
This machine is separate the air & cotton in pneumatic cotton conveying system.

- Effective separation of seed - cotton / cotton lint.
- Removal of very short fibers and micro dust.
- Improvement in appearance of seed-cotton / cotton lint.
- Less electric power requirement.

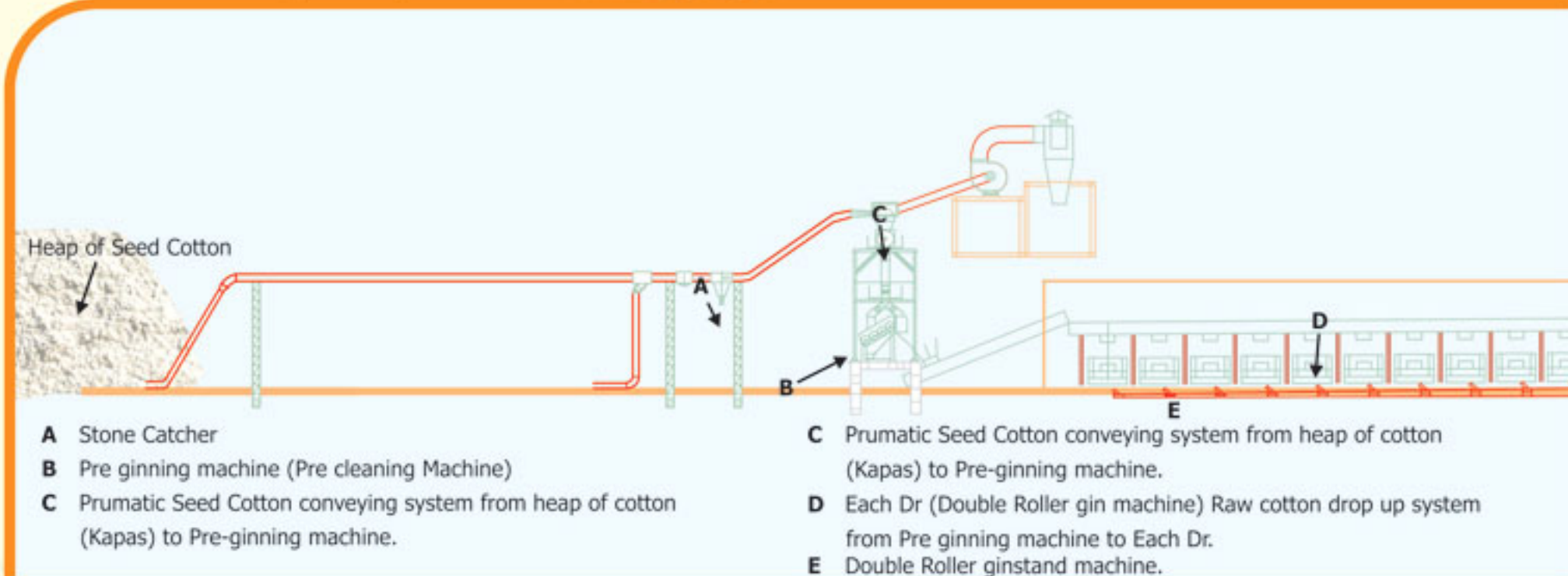


PRE-GINNING CLEANING MACHINE

- We have different model available for different production capacity. These machine remove the unopened cotton flower (codi) as mentioned photo.
- Effective opening of seed - cotton bolls and separation of trash.
- Removal of 60% to 70% immature seed - cotton bolls.
- Reduction in trash content level by 20% to 30% in seed - cotton.
- Significant improvement in ginned cotton quality.
- Robust machine design and less maintenance.
- Less electric power requirement.



PRE-GINNING CLEANING MACHINE



- A Stone Catcher
- B Pre ginning machine (Pre cleaning Machine)
- C Prumatic Seed Cotton conveying system from heap of cotton (Kapas) to Pre-ginning machine.

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- D Each Dr (Double Roller gin machine) Raw cotton drop up system from Pre ginning machine to Each Dr.
- E Double Roller ginstand machine.



EACH DR COTTON CONVEYING SYSTEM

- Through belt conveyer, fully automatic system.
- Less Power consumption.
- Suitable for 18, 24, 36, 48 DR machine plant.
- Low Maintenance.
- Designed as that local filter can operate.



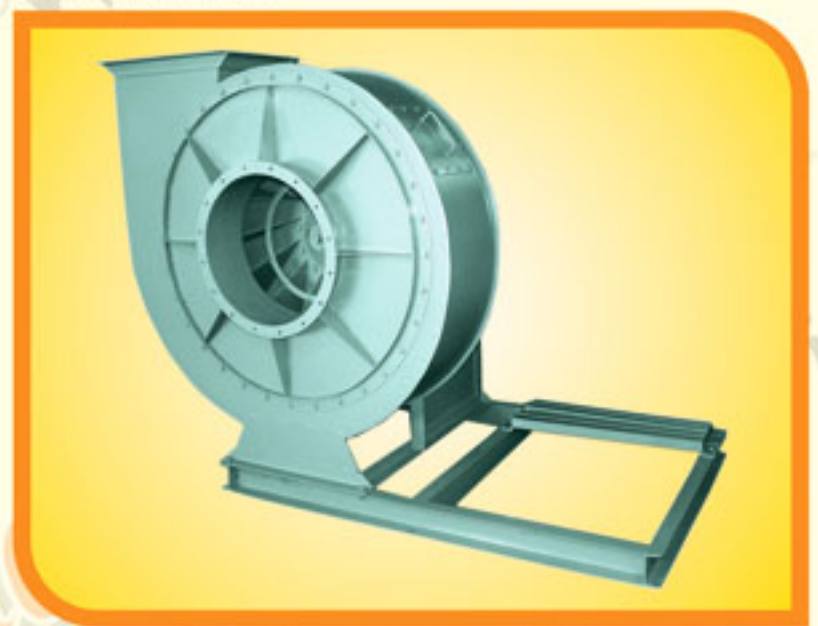
LINT CLEANER MACHINE

- Effective opening of ginned cotton lint and separation of trash particles.
- Removal of seed - coats, leafy matters, micro dust, very short fibers and small sized fibre clusters from the ginned cotton lint by about 30% to 45%.
- Cleaning capacity of 1500 kg of cotton lint per hour.
- Significant improvement in cotton grade.
- Robust machine design and less maintenance.
- Less electric power requirement.



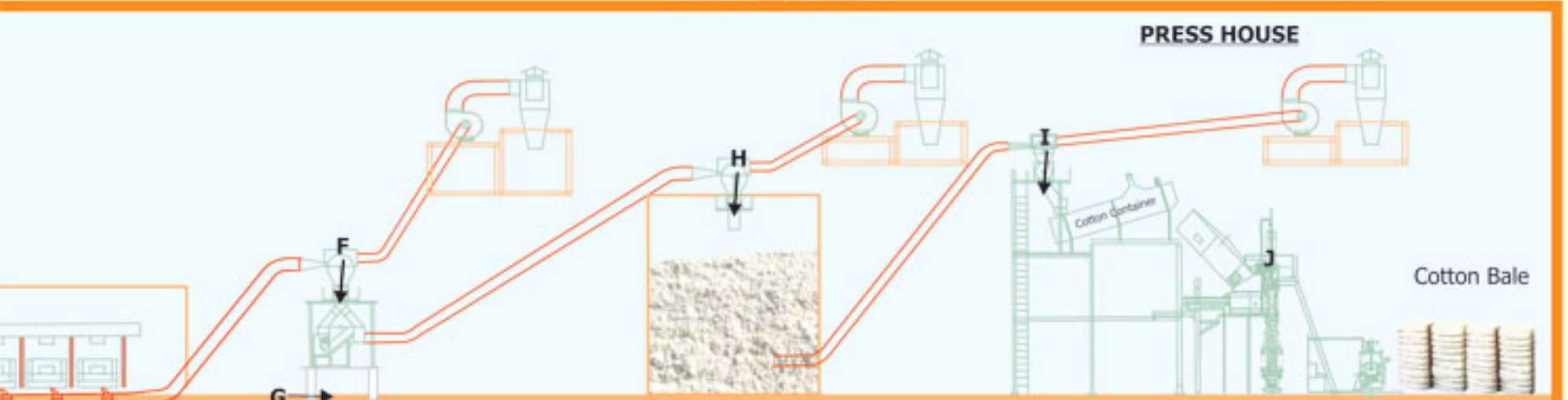
CYCLONE

Collect the dust & shutter of filter to improve cotton quality & image.



HEIGH EFFECIENCY BLOWER

Use in Pnumatic cotton conveying system.



- D** Each Dr (Double Roller gin machine) Raw cotton drop up system from Pre ginning machine to Each Dr.
- E** Double Roller ginstand machine.
- F** Prumatic lint cotton conveying system from double roller gin machine to post ginning cleaning machine.
- G** Post ginning machine

- H** Pnumatic lintcotton conveying system from lint cleaner machine to lint storage hall
- I** Pnumatic lintcotton conveying system from lint storage hall to on line press or humedification.
- J** Bailing Press



Distributor :