



S.K. ENGINEERS

MANUAL HAND BALER

WHAT IS IT?

A Hand Baler Machine is a Manual Equipment used for making **BALES** of materials including plastic, paper, cardboard, farm-waste, etc.

It is a single-person operating equipment with the provision of a spring loaded Compressing Lever, to make bales effectively, with the help of which the lever is positioned perfectly to dump the waste into the Baler and start compression. Improved Design making it a lot easier to tie the formed Bales keeping the Lever Locked, thereby improving the Compaction Efficiency.

Also, it is completely **MOBILE** with the provision of Wheels.



ADVANTAGES/USES/USP! *Technical Specifications:*

- Improved Bale Tying Operation.
- Increased Productivity
- Better Compaction Efficiency.
- Manual-No Power Supply required.
- Completely Mobile with the provision of Wheels.
- Slotted Door for easy tying the **BALE**.
- Maintenance Free.
- Economical Unit.
- Easier Operation.
- Aids in **WASTE MANAGEMENT**.
- Rustfree material.
- Offers Longevity.
- Offers Effective Space Utilization.
- Back door provision for easy removal of the formed **BALE**.

Machine Foot Print: 33" x 45"

Max Bale Weight: 25-45 kg

Bale Foot Print: 24" x 24"

Ideal time to make the Bale:10 - 12 mins Provision of a **SECOND DOOR** on the backside of the machine for easy removal of the formed bale.

Accessories:

2 Wheels for Easy Mobility.

10 Slots, 3 on the Door and 3 on the Backside of the Machine to Guide the Tying Strip + 2 on either side of the machine for better bale tying strength.

Lever Handle Grip for better control.

Used for the Baling of Following types of waste:

- Plastic Wraps. - Stretch Wraps.
- Cardboard. - Paper Waste.
- Shredded Paper. - Various type of Farm Waste.

Contact

Darshil Panchal (Partner)

Website: www.skengineers.org

Ph: (+91) 96387-80377

E: contact.skengineers@gmail.com

"Quality is never an accident; it is always the result of high intention, sincere effort, intelligent direction and skillful execution; it represents the wise choice of many alternatives"
- William A. Foster