



Krishna Engineering

Stacking Machine



A TEXTILE INDUSTRY MACHINE

Stacking Machine

Stacking Machines are built to help automate the process of stacking of the jute bags which traditionally are done manually and take too long a time to stack few heaps of Jute bags. Krishna Engineering has developed the expertise in manufacturing the jute industry machines. Our experience spans over years wherein our machines are exported to third world countries. The stacking machine is used in the textile industries and especially in jute industries. The machines can be customized as per needs and requirements of the customers.

The stacking machine can be easily coupled to a printing machine. The machine is equipped with three lines of stack as per the packaging pattern of the industry. i.e., 10, 5, 10 respectively in each stack. The complete process of stacking, printing and sequencing can be automated using a robotic arm. M/s Krishna Engineering produces specialized models suiting your industry and product needs.

Salient Features:

- The machine uses CAM/Slider mechanisms to enable the automation
- write the size of the mention.. (overall and bed size)
- The machine is built to deliver stack 45 to 60 begs per minute.
- The machine is built with a rugged engineering structure with suitably selected materials for long life.
- The machine can be built to have different functionalities and customized as per the needs
- The machine is powered by pneumatic drives and controls.
- The machine is manufactured with qualified materials aiming at good repeatability and suitable for continuous production work.
- The machine is sold with one year of manufacturer's warranty on the all parts supplied.



Krishna Engineering

6, Shramjivi estate, Behind Ramdevpir temple
Near Rajendra park cross road, Rakhiyal,
Ahmedabad-23, Gujarat, India