



EXTREME ENGINEERING

www.sajidbros.com



BAG STACKER
NOTHING ELSE IS SO EASY

SBEC is a trade mark of
**SAJID BROTHERS ENGINEERING
INDUSTRIES (PVT.) LTD.**

Head Office & Works:

600 Meters, Off G.T. Road,
Rajbah, Awais Qarni Road,
Ghulam Muhammad Town,
Gujranwala - Pakistan.

UAN # +92-55-111-111-340

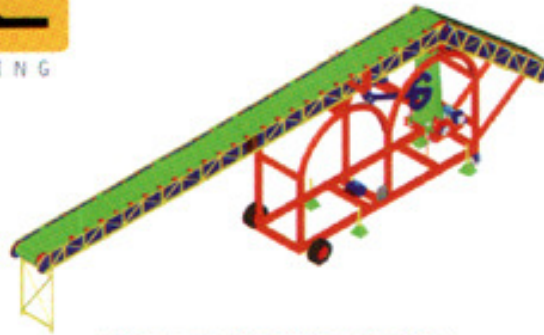
Fax # +92-55-3824894-95

Mobile # +92-301-8647086

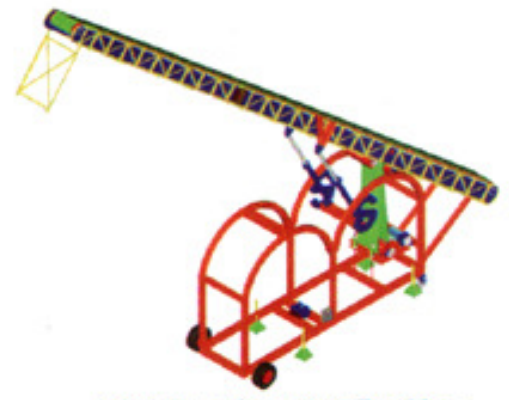
E-mail: info@sajidbros.com



3D Overview



Minimum Stacking Position



Maximum Stacking Position

Stacking Capacity

18 to 20 Bags/min

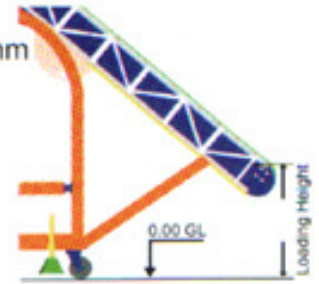
Conveying Belt

Belt	Grooves Type
Belt Width	650 mm
Material	Rubber
Thick with Grooves	25 mm
Material	Rubber



Loading Height

Height for Bag Loading: 1200 mm



Loading Height

Minimum Height for Bag Stacking

Minimum Height: 3980 mm

Specifications of Bag Stackers

Maximum Height for Bag Stacking

Maximum Height: 11000 mm

Stacker Angle

Angle: 40 Degree

Power Consumption

Main Drive Gear: 7.5 KW

Hydraulic Unit: 3 KW

Hydraulic Jack

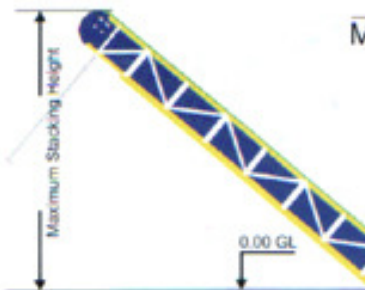
Jack Quantity: 02 Nos.

Jack Stage: Single Stage



Minimum Stacking Height

Minimum Stacking Height



Maximum Stacking Height

Stacker Movement

Back caster tyres of Bag Staker have been constructed using Mild Steel while the front tyres with hubs like a Mazda loader.

Bag Staker can be moved very easily with the help of tractor on carpeted or RCC Road.

Manual jacks are provided for smooth operation like mobile Cranes.

Operational

Operation has been designed to reduced labour cost. Even a Pandi can operate by simple pressing 4 buttons.

For loading press: 1

For unloading press: 2

For attaining height upward press: 3

To decrease height press: 4

Wooden (Phaties) free/chain free and less maintenance is required.