

## Coffee grinder (coffee grinder or coffee balancer) model



### Coffee bean lifter: An efficient and advanced solution for coffee production workshops

Coffee production workshops faced numerous challenges when it comes to transferring coffee beans from bags to the roasting machine. These challenges include high labor costs and reduced work speed. This device was created to address these challenges.

#### Single-phase ground material lifter:

- Suitable for transferring up to 130 kg/h of new and ground materials.

#### Three-phase ground material lifter:

- Allows for material transfer over longer distances.
- Ensures continuous production by eliminating downtime due to lack of materials.

#### Features:

- **Powerful motor:** The motor of this device is highly powerful, enabling the swift transfer of coffee beans.
- **Suction system:** The suction system efficiently extracts coffee beans from the bags, preventing spillage.
- **Wheels:** The wheels facilitate easy transportation of the device.
- **Various motor options:** The device is available with different motor capacities to accommodate the diverse requirements of coffee production workshops.

#### Conclusion:

The coffee bean lifter is an efficient and advanced solution. It can significantly benefit coffee production workshops by enabling fast and accurate bean transfer while minimizing the need for manual labor. This can lead to increased productivity, reduced costs, and enhanced product quality.

For more information about this product, please scan the QR code below.

