

Broad Bean and Pea Peeling Machine

This peeling machine efficiently removes skins from broad beans, peas, soybeans, and almonds. It is suitable for preparing snacks, peanut milk, protein powder, and for pretreatment in oil mills.

LONGER

© 0086-18595717505 ☎ 2382562166
✉ serena@machinehall.com 📧 serenayan666
☎ 008618595717505 🌐 machinehall

LONGER 郑州朗格机械设备有限公司
Zhengzhou LONGER Machinery Co., Ltd

24 小时服务热线 86-371-6339803

Inquiry price, watch machine video, feel free to contact us online, we will reply you soon

ADDITIONAL IMAGES



Overview

High-Efficiency Broad Bean and Pea Peeling

This industrial peeling machine is an ideal solution for processing broad beans, almonds, peas, and soybeans. It delivers a high peeling rate while ensuring the beans remain unbroken, maintaining their natural white color and protein integrity. The system features automatic separation of skins and kernels, making it a highly efficient choice for snack production, protein powder manufacturing, and oil mill pretreatment.

Key Performance Metrics

Performance Highlights

1 Year

Warranty Period

Technical Features

Peeling Quality

- High peeling rate with minimal breakage
- Maintains natural white color of the product
- Surface remains non-brown after processing
- Protein content remains invariant
- Automatic separation of leather and rice

Applications

Industrial Use Cases

- Broad bean snack production
- Peanut milk and almond dew processing
- Peanut protein powder manufacturing
- Large oil mill pretreatment (front and back peeling)

Suitable Products

Broad Beans, Peas, Almonds, Soybeans, Peanuts

Operation & Maintenance

Operational Ease

Yes

Service Commitment

Lifelong maintenance support provided

Construction



The machine's robust design includes a feeding hopper and specialized discharge chutes for efficient separation of skins and beans.

Material Grade

Food-Grade Materials

Design Components

- Robust mechanical frame
- Integrated feeding hopper
- Rotating element peeling mechanism
- Dual discharge chutes for waste and product