

Leaf Chopping Machine

This leaf chopping machine is designed for efficient processing of leaves and other agricultural materials. It features adjustable settings to customize the output and minimizes nutrient loss during the cutting process.



ADDITIONAL IMAGES



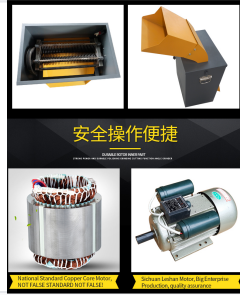
Product Overview



High-Efficiency Leaf Shredding Solution

The 93QS0.2 type shredder is a specialized agricultural machine developed for farmers to process vegetable and mulberry leaves efficiently. It features a circular blade system that allows for adjustable chopping sizes, helping to reduce waste and prepare feed for poultry like chickens and ducks. Designed for high efficiency and energy saving, this machine maintains low nutrient loss by optimizing chopping widths.

Technical Specifications



Performance Metrics

200 kg/h

Min Productivity

300 kg/h

Max Productivity

46 kg

Net Weight

Model Number	93QS0.2
Power Supply	110V-240V, 50-60Hz
Dimensions (L*W*H)	560x360x650mm

Key Features



Core Advantages

- Adjustable chopping size via circular blade
- Low nutrient and moisture loss during processing
- All-in-one smooth line design for space efficiency
- Simple operation with high energy efficiency
- National standard copper core motor for reliable power

Applications



Target Use Cases

- Poultry feed preparation (chickens, ducks)
- Composting and mulching
- General agricultural leaf processing

Suitable Materials

Mulberry Leaves, Vegetable Leaves, Leaf Loading Materials, Agricultural Residues

Compliance & Quality



Certifications

CE • RoHS • 3C Certified EMC Components

Logistics & Maintenance

Shipping Details

Products are typically shipped in carton packaging, though some models may utilize steel packaging for enhanced protection. As this is a large item, it is generally dispatched via logistics services rather than express couriers.