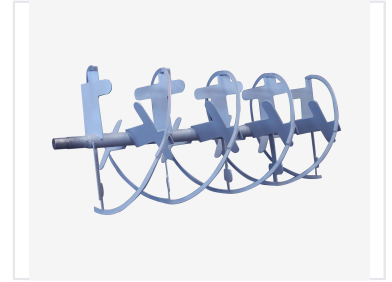


# Horizontal Single Shaft Poultry Feed Mixer

This horizontal mixer is designed for efficient mixing of poultry powder feed ingredients. The single shaft design ensures thorough blending, promoting consistent nutritional content in the final feed product.



## ADDITIONAL IMAGES



## Product Overview

### Horizontal Single Shaft Mixer

The Horizontal Single Shaft Poultry Powder Feed Mixer is a robust solution designed for efficient and homogeneous blending of various powder materials. Featuring a specialized positive and negative rotating stud configuration on a single horizontal axis, it creates a high-efficiency mixing environment with low power consumption. This machine is engineered for durability and reliability, making it an ideal choice for poultry farms, feed processing plants, and small-scale chemical or mortar production facilities.

## Technical Specifications

Mixing Mechanism	Single shaft with positive and negative rotating studs
Spiral Blade Layers	Double or three layers
Suitable Applications	Poultry Feed, Chemicals, Dry Powder, Putty Powder, Thermal Insulation Mortar, Paint

## Performance Features

### Key Performance Metrics

**1 unit**

Shaft Count

### Operational Advantages

- High mixing uniformity
- Short mixing time
- Low residual material
- Easy maintenance
- Energy efficient

## Design & Construction

### Machine Components

- Casing
- Rotor
- Transmission parts
- Discharging parts