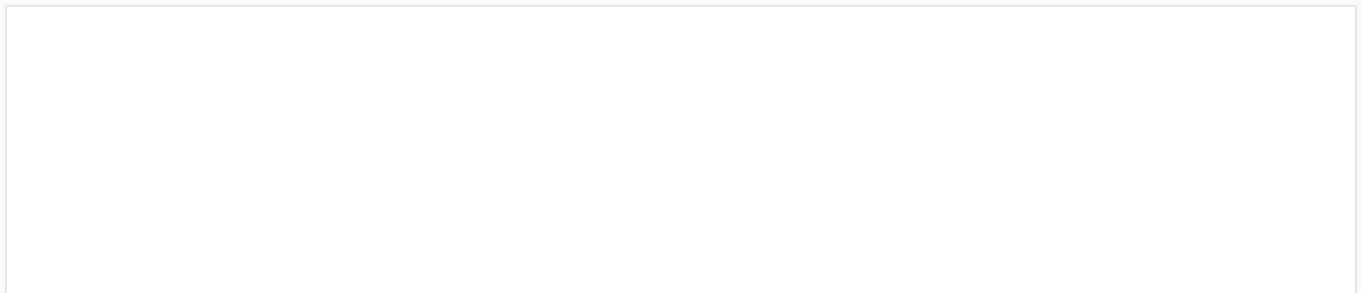


Drum Mixer for Additives and Trace Elements

This drum mixer is designed for blending powder and liquid additives and trace elements. It is applicable across the feed, chemical, pesticide, dye, pharmaceutical, and food industries.



Product Overview



The SYTH Series drum mixer features a compact, reliable design suitable for various industrial applications.

High-Efficiency Drum Mixer

The SYTH Series Drum Mixer is a specialized solution designed for the precise blending of powder and liquid additives, as well as trace elements. Engineered for reliability and ease of maintenance, this unit features a robust, simple structure that ensures high mixing uniformity while maintaining low energy consumption. It is an ideal choice for diverse industries including pharmaceuticals, food processing, feed manufacturing, and chemical production.

Technical Specifications

Key Advantages

- Low power consumption
- High mixing uniformity
- Excellent sealing performance
- Simple and reliable structure
- Convenient maintenance

Model Number	SYTH-0.2
Equipment Type	Mixing Equipment

Applications

Suitable Industries	Feed Production, Chemicals, Pesticides, Dyes, Pharmaceuticals, Food Processing
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Compliance & Logistics

PACKING AND DELIVERY



When the container arrive our factory, our shipping operator and delivering equipment will be ready on time to ensure goods shipped based on Sales Order requirement.

For Poultry Feeds Machines for Animal Feeds Manufacturing: Bracket, tray and fully sheathed case act as the main packaging containers for storage equipment shipped in 20ft or 40ft containers. Bracket and pallet are as the packaging container for side panels, reinforcing rib and vane. Goods like trestle stand, roof are packed with simple steel power (similar to bundle packaging), directly slippable. Construction materials such as bolts, welding rod are containerized with closed wooden box.

We use robust packaging methods, including standard export wooden cases, to ensure equipment arrives safely via ocean, land, or air freight.

CERTIFICATION

—Our company has passed ISO 9001-2008 quality certification ,SGS quality certification CE safety and quality certification of EU.



Our manufacturing processes adhere to strict international quality and safety standards, including ISO and CE certifications.

Certifications

CE • ISO 9001-2008 • SGS

Packaging Details

Standard Export Wooden Case

Transportation

Ocean, Land, Air

Port of Departure

Qingdao