



UHAND AGRITECH CO.,LTD.

Feeding Solutions Specialist

Leveraging High-Standard Collaboration to Maximize Value and Results



UHAND Service and Spare Parts
Comprehensive rapid-response services ensure your needs are met promptly, safeguarding uninterrupted operations.



Expert Technical Support & Service
Professional technical support and client training, paired with on-site high-specification spare-parts assurance.



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Jiangshan Town, Laixi City, Qingdao, Shandong Province, China



INTEGRITY | INNOVATION | SERVICE | EFFICIENCY



COMPANY PROFILE

UHAND—Leading Global Provider of Smart Dairy Feeding Solutions

Founded in 2002, UHAND AgriTech is a high-tech enterprise dedicated to delivering efficient and intelligent feeding solutions for the global dairy industry. Our core product portfolio includes Intelligent Feeding Centers, the TMR Mixer, and Feeding Support Equipment.

With a modern production base spanning **92,000m²**, an annual production capacity of **2,000** units, and a team of over **260** employees, UHAND combines advanced manufacturing with strong innovation capabilities. Supported by more than **40** national patents, our products have earned the trust of 90% of China's major dairy groups.

We look forward to collaborating with global distributors and strategic partners to create shared value and achieve long-term success.



CORPORATE HISTORY



Founded in July 2002 in Qingdao, Qingdao UHAND AgriTech Co., Ltd. started from a small and simple workshop. From these humble beginnings, the company embarked on a path of continuous growth and innovation.



With the successful launch of its first independently developed Stationary TMR Mixer, the company embarked on its core journey in ruminant feeding machinery.



The Feed Spreader and Truck-Mounted Twin-Auger TMR Mixer were continuously upgraded and refined, reflecting the company's commitment to ongoing innovation.



In 2017, the company achieved another milestone by independently developing and launching a push-type multi-purpose trailer, a stationary mixer, and TMR fixed mixing station.



The company has introduced Leftover Feed Collectors and Bedding Spreaders, steadily expanding and refining its livestock farming support equipment portfolio to drive production toward a highly efficient and precise operational model.



In 2023, the company's core project—the second-generation Intelligent Feeding Center—was completed and commissioned, marking the company's transformation from a single-equipment supplier into a comprehensive equipment provider.



By the end of 2025, the company is set to launch its all-new self-propelled TMR mixer.

2002

2012

2014

2017

2019

2023

2025

2006

2013

2016

2018

2021

2024



In 2006, the launch of the company's first factory signaled a new phase of growth, as it entered the livestock farming equipment sector with dairy milking equipment as its initial focus.



The successful development and launch of Feed Spreader and Silage Reclaimer marked the company's expansion into new product categories.



Through continuous innovation, the company has introduced multiple independently developed livestock machinery products, including Truck-mounted and Self-Propelled triple-auger mixers, as well as Manure Collector.



The Phase II factory was officially completed and commenced operations in 2018, providing strong hardware support for subsequent business expansion.

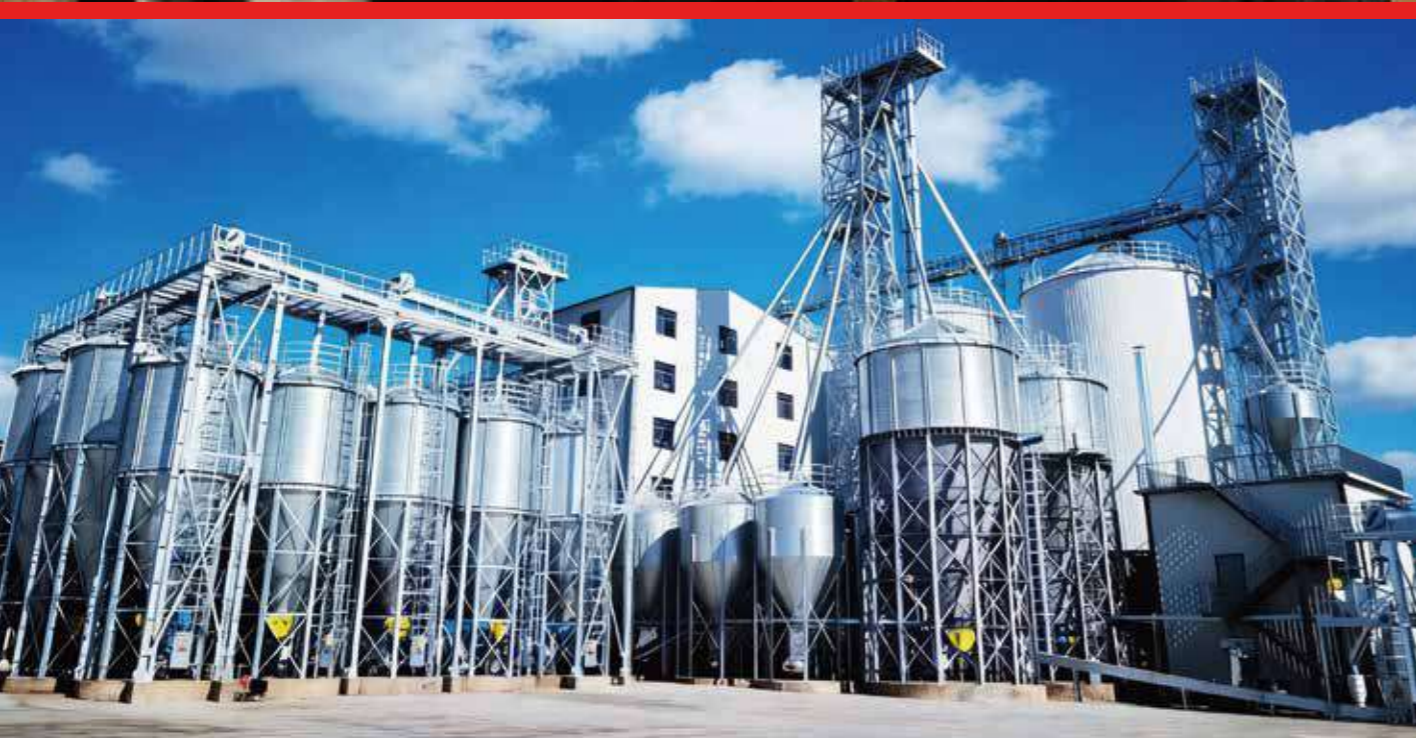


The company operates three factory sites with a combined area of 92,000 square meters. In 2021, a new production facility (Phase III), covering approximately 54,000 square meters, was completed.



The company has strategically expanded into new energy solutions, successfully launching a range of independently developed equipment—including new energy Bedding Spreaders, Feed Spreaders, Manure collectors, and Leftover Feed Collectors—providing strong support for improving efficiency and quality across the livestock farming industry.

UHAND COMPANY-OWNED RANCH



UHAND operates a 15.33-hectare (38-acre) proprietary ranch housing approximately 3,000 dairy cows. Serving as an exclusive testing and validation base, all feeding equipment used on-site is independently developed in-house. Every newly developed product undergoes comprehensive field testing at the ranch prior to market release.

Based on real-world operational data and user feedback, UHAND's engineering team continuously optimizes and calibrates equipment parameters to ensure stable performance. This rigorous development process guarantees that all commercialized products deliver both high efficiency and practical reliability.

PRODUCTION CAPABILITIES

UHAND



Precision defines our craft. Dedication sustains our spirit. Every detail reflects our pursuit of perfection.

UHAND plants fully implements 5S on-site management. Through systematic organization and removal of unnecessary items, standardized placement and clear labeling, thorough cleaning with proactive hazard identification, and the establishment of standardized cleaning and maintenance procedures, the plants foster strong compliance habits among employees. This comprehensive approach optimizes production order, ensures stable equipment operation, enhances overall workforce competence, and delivers simultaneous improvements in product quality and production efficiency.



PRODUCTION PROCESS



UHAND CORE MACHINE COMPONENTS



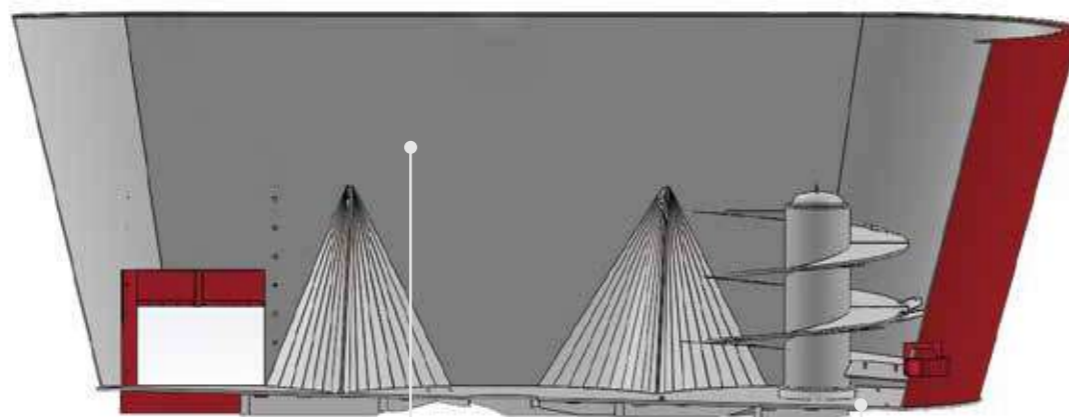
Single Auger



Twin Auger



Triple Auger



Tub Sidewall Material (Thickness):

NM400 high-strength wear-resistant steel (10–12 mm)

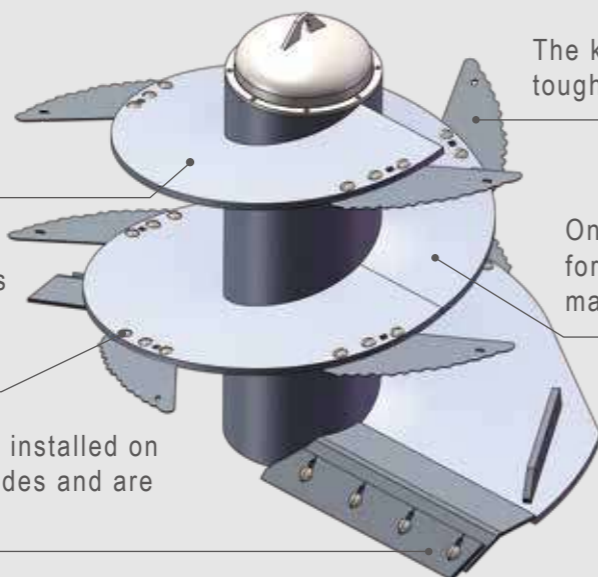
Tub Floor Material (Thickness):

NM400 high-strength wear-resistant steel (20 mm)

Spiral blades are manufactured from **NM400** high-strength wear-resistant steel, with a maximum thickness of 20 mm.

A knife pad is installed beneath the knife, and the mounting bolts are protected by wear-resistant plates.

Adjustable wear plates are installed on both sides of the spiral blades and are fully replaceable.



The knife is quenched to enhance toughness and wear resistance.

One-piece seamless design formed on proprietary in-house machinery

***NM400 is a Chinese national standard high-strength wear-resistant steel, equivalent in performance to HARDOX 400 and AR400.**

Specialized Material

The machine is constructed from **NM400** structural steel, specifically engineered for demanding agricultural mixing applications. This material delivers an optimal balance of strength, toughness, and fatigue resistance, enabling it to withstand continuous high-friction wear from silage, coarse feed, and other abrasive ingredients, while effectively resisting corrosion and heavy-duty impacts. Compared with high-hardness steels commonly used in other industries, **NM400** steel maintains excellent wear resistance without the risk of brittle fracture. This ensures long-term stable operation and consistent mixing performance, serving as a core material guarantee for the extended durability and reliability of agricultural machinery.



PRODUCT QUALITY CONTROL



Raw Material Procurement

- Qualified Supplier Screening
- Incoming Raw Material Inspection



Manufacturing

- Advanced Production Processes & Equipment
- Production Process Quality Control



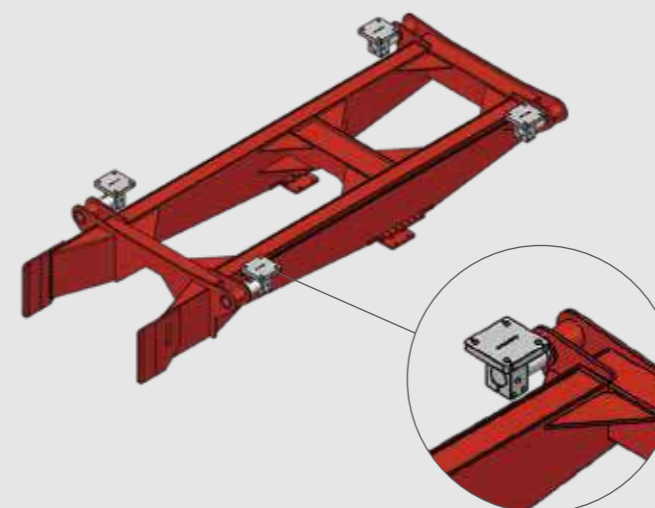
Final Product Inspection

- Performance Verification Testing
- Operational Safety Inspection



After-Sales Service

- Prompt Communication & Customized Solutions
- On-Site Resolution of After-Sales Issues

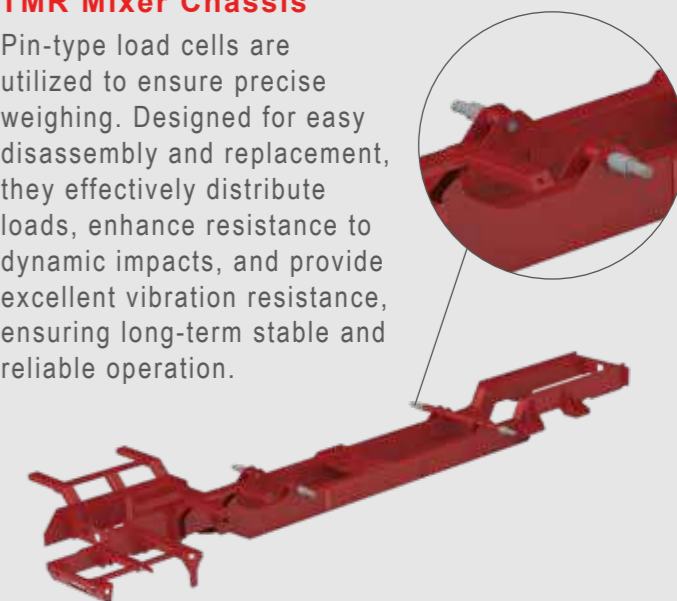


Trailed TMR Mixer Chassis

A robust, torsion-resistant sheet-metal welded frame ensures precise weighing performance.

Self-Propelled TMR Mixer Chassis

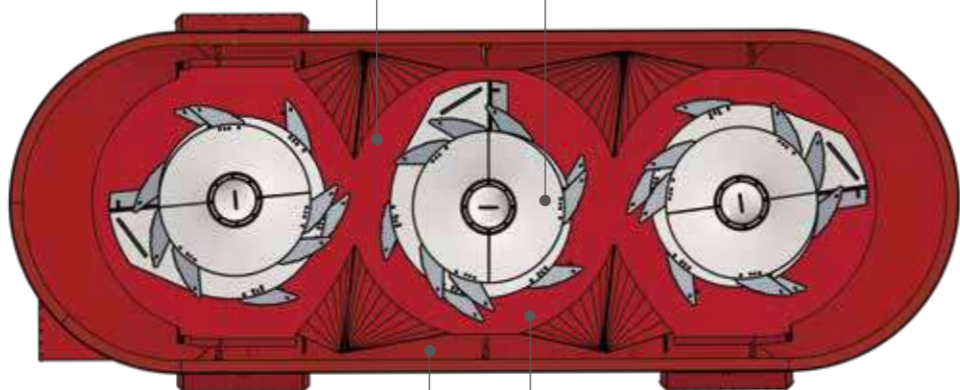
Pin-type load cells are utilized to ensure precise weighing. Designed for easy disassembly and replacement, they effectively distribute loads, enhance resistance to dynamic impacts, and provide excellent vibration resistance, ensuring long-term stable and reliable operation.



UHAND FEATURE DETAILS

The front end of each auger, together with the two double-wing legs, alternately sweeps through the central area of the mixing tub to achieve superior mixing performance. Material is drawn from opposing auger grooves, creating a positive front-to-rear material exchange. This flow pattern accelerates the mixing process and optimizes material discharge.

Manufactured from NM400 high-strength wear-resistant steel for extended service life, the unique auger and mixing tub design promotes efficient upward material transport. Feed is rapidly circulated from the top to the bottom and back to the top, enabling fast material exchange between augers and tubs and ensuring thorough, uniform mixing of all ingredients.



In addition to the leading edge of the spiral blade, the dual-pulse legs on each auger create three contact points that sweep the bottom of the mixer, significantly improving clean-out performance and preventing material buildup.

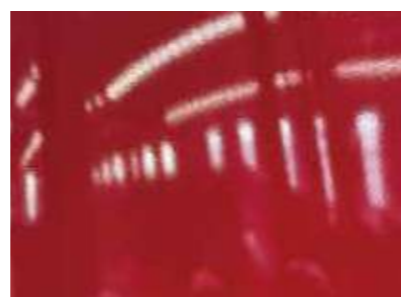
These thoughtfully engineered baffles guide material from the front to the rear of the tub in a spiral motion, passing through the augers to achieve fast, thorough, and uniform mixing.



Large sections are welded by machine, with small parts welded by skilled technicians.



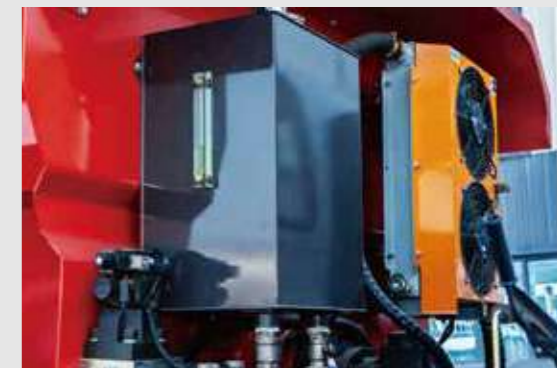
TMR Mixer: Tub sidewall thickness **10–12** mm, made of **NM400** high-strength wear-resistant steel.



Every machine receives four coats of paint—two primer layers and two topcoat layers.



Avery Weigh-Tronix Data Display Device



Hydraulic Oil Tank & Cooling Unit



Equipped with a rubber discharge belt, the outlet provides long-lasting, stable material delivery.



Cleanly routed wiring for a professional, industrial appearance.



Equipped with intelligent displays, the cab allows real-time tracking of all machine parameters.



Features a built-in spreader guide to control feed direction and avoid random scattering.

UHAND TRAILED TMR MIXER

Trailed TMR Mixer – Flex Series

The UHAND Trailed TMR Mixer – Flex Series is a compact, versatile mixer with capacities from 6m³ to 12m³ (211.89 ft³ to 423.78 ft³), ideal for narrow barns. Designed for high maneuverability and low rolling resistance, it features a sturdy rear guard with integrated lighting for optimal safety day or night. With a front cross conveyor and a central rear discharge door, multiple discharge options can be customized to suit any farm layout, ensuring efficient and flexible feeding operations.



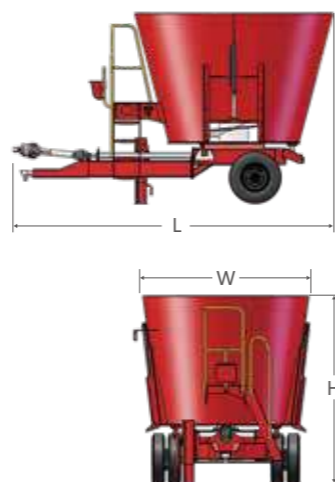
Trailed TMR Mixer
Flex 6-12

Trailed TMR Mixer – Model Naming Structure

Format: [Number of Augers] + [Series Name] – [Rated Capacity (m³)]
Sub-Series:

Flex Series: Rated capacity under 12m³ (<12m³)
Pro Series: Rated capacity 12–24m³ (12m³ ≤ capacity ≤ 24m³)
Max Series: Rated capacity over 24m³ (>24m³)

Examples:
2Flex-10 → 2 augers, Trailed Flex Series, 10m³ capacity
2Pro-16 → 2 augers, Trailed Pro Series, 16m³ capacity
3Max-28 → 3 augers, Trailed Max Series, 28m³ capacity



Trailed TMR Mixer – Flex Series

Model	Flex-06	Flex-08	Flex-10	Flex-12
Overall Dimensions (L × W × H)	4070*2300*2480	4340*2300*2750	4680*2340*2880	4750*2340*3230
Total Machine Weight	2900	3200	3500	3700
Capacity / Volume	6	8	10	12
PTO (Power Take-Off)	≥40	≥60	≥80	≥80
Number of Augers	1	1	1	1
Auger Thickness	20	20	20	20
Auger Rotation Speed	540-28/720-37	540-28/720-37	540-30/720-40	540-30/720-40
Number of Knives	7	7	9	9
Knife Material	65Mn, Tungsten Carbide Coating			
Tub Floor Thickness	20	20	20	20
Tub Sidewall Thickness	8	8	8	8
Tire Specifications & Quantity	7.5R16*2	7.5R16*2	7.5R16*4	7.5R16*4

Trailed TMR Mixer – Pro Series

The UHAND Trailed TMR Mixer – Pro Series offers capacities from 14m³ to 24m³ (494.41 ft³ ~ 847.55 ft³) and can be fully customized with different hopper heights, widths, and tire configurations to fit barn aisles or transport vehicle requirements. Its optimized hopper geometry and 3-auger design ensure efficient, thorough mixing while maximizing capacity and durability for high-performance feeding operations.



Trailed TMR Mixer Pro 14-24



Trailed TMR Mixer – Pro Series

Model	2Pro-14	2Pro-16	2Pro-18	2Pro-20	2Pro-24
Overall Dimensions (L × W × H)	6380*2300*2780	6610*2320*2880	6790*2340*2980	6790*2340*3240	6790*2340*3620
Total Machine Weight	6400	7000	7700	8000	8400
Capacity / Volume	14	16	18	20	24
PTO (Power Take-Off)	≥95	≥110	≥110	≥120	≥140
Number of Augers	2	2	2	2	2
Auger Thickness	20	20	20	20	20
Auger Rotation Speed	720-24/37	720-24/37	720-26/39	720-26/39	720-26/39
Number of Knives	14	14	18	18	22
Knife Material	65Mn, Tungsten Carbide Coating				
Tub Floor Thickness	20	20	20	20	20
Tub Sidewall Thickness	8	10	10	10	10
Tire Specifications & Quantity	8.25R16*4	8.25R16*4	8.25R20*4	8.25R20*4	8.25R20*4



UHAND STATIONARY TMR MIXER



Trailed TMR Mixer – Max Series

The UHAND Trailed TMR Mixer – Max Series is built for large-scale farms, with capacities from 26m³ to 36m³ (918.18 ft³ ~ 1271.33 ft³). Its high capacity, rugged durability, and user-friendly operation make it the perfect choice for demanding operations, delivering enhanced transport efficiency, superior maneuverability, and powerful performance to save time and reduce costs.

Stationary TMR Mixer – FS Series

The Stationary TMR Mixer – FS Series offers 6m³ to 12m³ (211.89 ft³ to 423.78 ft³) capacity, with a variety of optional accessories to meet the specific needs of any farm. Engineered for precision feeding, it features a compact, low-center-of-gravity design, ensuring stability and efficient handling of round bales and long-fiber feeds. The system integrates accurate weighing, intuitive controls, and seamless connectivity with complex farm management systems, delivering consistent, high-quality mixing. Reliable and durable, the FS Series guarantees long-term operational performance, simplifies maintenance, and helps maximize farm productivity and efficiency.



Trailed TMR Mixer Max 26-36



Stationary TMR Mixer FS 6-12

Stationary TMR Mixer – Model Naming Structure

Format: [Number of Augers] + [Series Abbreviation] – [Rated Capacity (m³)]

Series Abbreviations:

FS Series (Flex + Stationary): Rated capacity under 12 m³ (<12 m³)

PS Series (Pro + Stationary): Rated capacity 12–24 m³ (12 m³ ≤ capacity ≤ 24 m³)

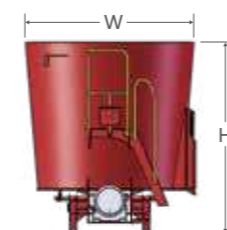
MS Series (Max + Stationary): Rated capacity over 24 m³ (>24 m³)

Examples:

2FS-8 → 2 augers, Stationary FS Series, 8 m³ capacity

2PS-20 → 2 augers, Stationary PS Series, 20 m³ capacity

3MS-30 → 3 augers, Stationary MS Series, 30 m³ capacity



Stationary TMR Mixer – FS Series

Model	FS-06	FS-08	FS-10	FS-12
Overall Dimensions (L × W × H)	mm 3410*2230*2340	3680*2230*2540	4170*2230*2710	4200*2250*3020
Total Machine Weight	kg 2400	2900	3500	3700
Capacity / Volume	m ³ 6	8	10	12
Motor Power	kW 15	22	37	30
Motor Drive Type	VFD Start	VFD Start	VFD Start	VFD Start
Number of Augers	1	1	1	1
Auger Thickness	mm 20	20	20	20
Auger Rotation Speed	r/min 33	33	34	34
Number of Knives	7	7	9	9
Knife Material	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating
Tub Floor Thickness	mm 20	20	20	20
Tub Sidewall Thickness	mm 8	8	8	10

Trailed TMR Mixer – Max Series

Model	3Max-26	3Max-28	3Max-30	3Max-36
Overall Dimensions (L × W × H)	mm 8830*2340*2990	8830*2340*3120	8830*2340*3280	8830*2340*3660
Total Machine Weight	kg 11500	12000	12500	13500
Capacity / Volume	m ³ 26	28	30	36
PTO (Power Take-Off)	hp ≥140	≥160	≥170	≥190
Number of Augers	3	3	3	3
Auger Thickness	mm 20	20	20	20
Auger Rotation Speed	r/min 720-26/39	720-26/39	720-26/39	720-26/39
Number of Knives	27	27	27	33
Knife Material	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating
Tub Floor Thickness	mm 20	20	20	20
Tub Sidewall Thickness	mm 10	10	10	10
Tire Specifications & Quantity	315/60R22.5*4	315/60R22.5*4	315/60R22.5*4	315/60R22.5*4



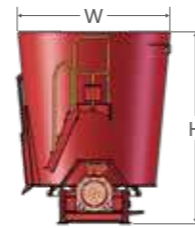
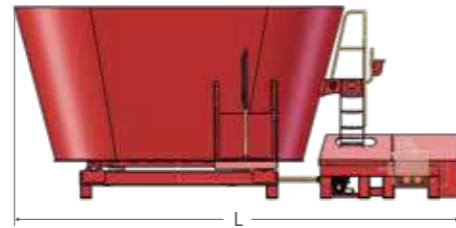


Stationary TMR Mixer — PS Series

Depending on specific requirements, capacities are available from 14 m³ to 24 m³ (494.41 ft³ ~ 847.55 ft³). The stationary mixing and feeding system can be optionally equipped with loading or discharge conveyors. These components are positioned in a protected location beneath the mixing hopper, allowing the machine to be loaded from either side and providing unobstructed working space around the mixing system. The system can be easily integrated into existing installations or supplied as a complete “plug-and-play” solution. The weighing system can be fitted with communication interfaces to enable connection with external control systems.



Stationary TMR Mixer PS 14-24

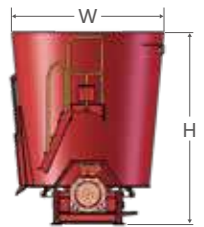
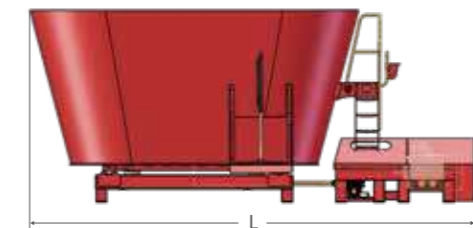


Stationary TMR Mixer — MS Series

Depending on specific requirements, capacities are available from 26 m³ to 36 m³ (918.18 ft³ ~ 1271.33 ft³). The unit features a stationary mixing and feeding system. The mixing and weighing system is capable of cutting long-fiber materials, delivering a uniformly mixed ration, and can also be used as a temporary storage tank.



Stationary TMR Mixer MS 26-36



Stationary TMR Mixer — PS Series

Model	2PS-14	2PS-16	2PS-18	2PS-20	2PS-24
Overall Dimensions (L × W × H)	mm 5580*2230*2510	5850*2230*2610	6180*2250*2710	6230*2250*2860	6230*2250*3240
Total Machine Weight	kg 6460	6860	7200	7500	8400
Capacity / Volume	m ³ 14	16	18	20	24
Motor Power	kW 45	55	55	75	90
Motor Drive Type	VFD Start	VFD Start	VFD Start	VFD Start	VFD Start
Number of Augers	2	2	2	2	2
Auger Thickness	mm 20	20	20	20	20
Auger Rotation Speed	r/min 32	32	30	33	33
Number of Knives	14	14	18	18	22
Knife Material	65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating				
Tub Floor Thickness	mm 20	20	20	20	20
Tub Sidewall Thickness	mm 10	10	10	10	10



Stationary TMR Mixer — MS Series

Model	3MS-26	3MS-28	3MS-30	3MS-36	2MS-40
Overall Dimensions (L × W × H)	mm 9450*2250*2650	9450*2250*2780	9450*2250*2940	9450*2250*3320	8650*3180*3600
Total Machine Weight	kg 11600	12200	12800	13800	14300
Capacity / Volume	m ³ 26	28	30	36	40
Motor Power	kW 90	110	132	160	160
Motor Drive Type	VFD Start	VFD Start	VFD Start	VFD Start	VFD Start
Number of Augers	3	3	3	3	2
Auger Thickness	mm 20	20	20	20	20
Auger Rotation Speed	r/min 30	30	30	30	30
Number of Knives	27	27	27	33	22
Knife Material	65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating 65Mn, Tungsten Carbide Coating				
Tub Floor Thickness	mm 20	20	20	20	20
Tub Sidewall Thickness	mm 10	10	10	10	10



UHAND TRUCK-MOUNTED TMR MIXER

Truck-Mounted TMR Mixer 8-40

This compact, all-purpose machine is available in capacities ranging from 8 m³ to 40 m³ (282.52 ft³ to 1412.59 ft³). It is particularly well suited for narrow barns, where space and maneuverability are critical. Key features include excellent maneuverability and low operating resistance. A robust rear protection system with integrated lighting ensures maximum safety for operators, animals, and the machine, both day and night. Multiple discharge configurations are available and can be customized to suit individual farm layouts and operating conditions. Round bales are processed smoothly without clogging. By selecting different hopper sizes, axle configurations, and wheel options, the machine can be adapted to various equipment heights, providing flexible discharge solutions for different farm requirements.



Truck-Mounted TMR Mixer

Model Naming Convention

[Number of Augers] + TRK - [Rated Capacity (m³)]

“TRK” stands for Truck, clearly indicating the truck-mounted configuration.

Examples:

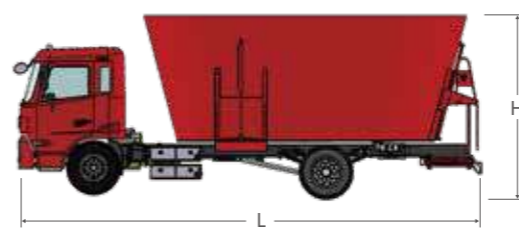
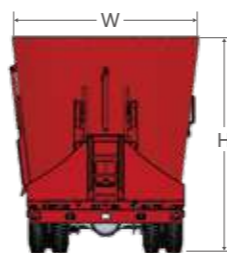
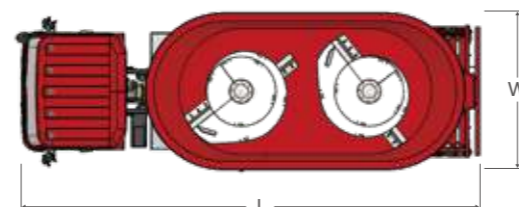
2TRK-12 – 2 augers · truck-mounted · 12 m³

3TRK-25 – 3 augers · truck-mounted · 25 m³

4TRK-35 – 4 augers · truck-mounted · 35 m³

Truck-Mounted TMR Mixer

Model	TRK-08	2TRK-16	2TRK-21	2TRK-24	2TRK-30	3TRK-40
Overall Dimensions (L × W × H)	5800*2600*2800	8500*2750*2700	9100*2750*3150	9500*2950*3200	9700*2950*3400	11500*2950*3500
Total Machine Weight	6400	10000	12000	1700	19500	21000
Effective Mixing Capacity of the Mixing Hopper	8	16	21	24	30	40
Number of Augers	1	2	2	2	2	3
Number of Knives	7	14	16	20	20	30
Knife Material	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating	65Mn, Tungsten Carbide Coating
Chassis/Ground Clearance (Fully Loaded)	245	245	245	350	350	350
Minimum Turning Radius	7500	12500	12500	14000	14000	16000
Number of Tires	6	6	6	10	12	12
Tire Specifications	8.25R20	10.00R20	10.00R20	12.00R20	12.00R20	12.00R20



Truck-Mounted TMR Mixer 8-40

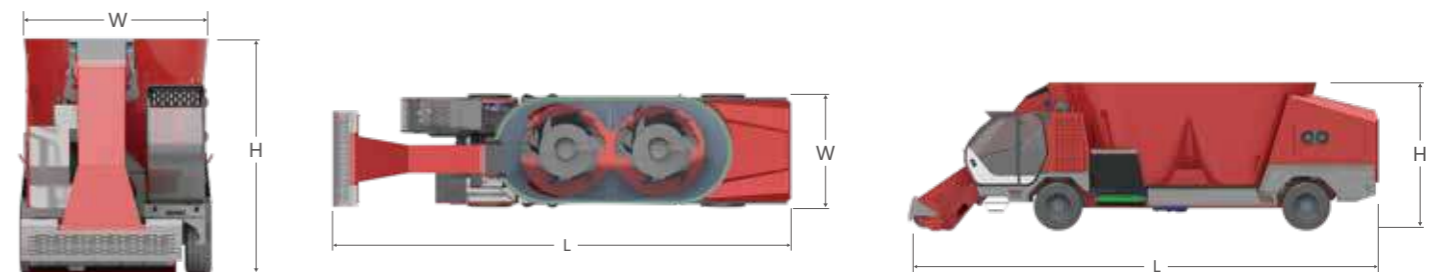
UHAND TMR



UHAND SELF-PROPELLED TMR MIXER

Self-Propelled TMR Mixer 12-30

Designed for farms with 300 or more dairy cows or beef cattle, the machine ensures residue-free feed delivery at ground level. All models feature enhanced auxiliary systems to provide the operator with a comfortable working environment and accurate operational support. The combination of a programmable weighing system and feeding management software allows for standard discharge or high-hopper discharge, depending on farm requirements. The unit is easy to maintain, flexible and reliable to operate, and enables quick troubleshooting, ensuring smooth day-to-day feeding operations.



Self-Propelled TMR Mixer

Model	SP-12	SP-14	SP-16	2SP-20	2SP-24	2SP-30
Overall Dimensions (L × W × H)	8000*2500*2800	8000*2500*3000	8000*2500*3200	10500*2560*3000	10500*2560*3260	10500*2560*3500
Pickup Auger Lift Center Height	4000	4000	4000	4500	4500	4500
Total Machine Weight	10500	11000	11500	14000	14500	15000
Mixing Hopper Capacity	12	14	16	20	24	30
Number of Augers	1	1	1	2	2	2
Number of Knives	10	11	11	16	20	20
Knife Material	65Mn, Tungsten Carbide Coating					
Minimum Chassis Ground Clearance	400	400	400	400	400	400
Number / Specifications of Tires	4-385/65R22.5	4-385/65R22.5	4-385/65R22.5	4-385/65R22.5	4-385/65R22.5	4-385/65R22.5
Minimum Turning Radius	6500	6500	6500	5500	5500	5500
Drive and Steering System	Rear Drive / Front Steering	Rear Drive / Front Steering	Rear Drive / Front Steering	Four-Wheel Drive/Four-Wheel Steering	Four-Wheel Drive/Four-Wheel Steering	Four-Wheel Drive/Four-Wheel Steering

UHAND CERTIFICATIONS & CREDENTIALS

► Patent Certificate

► Corporate Credit Rating Certification

► Management System Certification



► Agricultural Machinery Certification



PROFESSIONAL FEED SOLUTIONS PROVIDER

Premium-Quality Feed Mixers from a Trusted Manufacturer!

UHAND — Setting the Standard for Quality in Feed Mixing and Intelligent Feeding Center. At UHAND AgriTech, quality comes first. Our feed mixers and ingredient blending systems deliver exceptional performance and reliability, earning the trust of livestock farmers and agricultural contractors around the world. Every product reflects our commitment to excellence: modern mass production meets strict quality control, ensuring machines with durable construction, precise operation, and long-lasting performance.



Qingdao UHAND AgriTech Intelligent Feeding Center is an automated feed formulation and distribution system designed specifically for large-scale livestock farms. At its core is precise TMR (Total Mixed Ration) preparation, managed through a central control room that enables intelligent, automated operations. The system supports automatic addition of concentrates, roughage, water, molasses, and other feed components, ensuring accurate formulation and uniform feeding.

The system includes the following key modules:

Concentrate Feed Production System: Enables on-farm production of complete concentrate feed, significantly reducing the cost of purchasing commercial feed.

Liquid Feed Addition System: Precisely adds molasses, water, and other liquid ingredients, improving nutritional balance in the ration.

Roughage Transport System: Efficiently moves and delivers roughage, ensuring a smooth and reliable supply chain.

Roughage Blending System: Pre-mixes multiple roughage types to enhance uniformity before final mixing.

Ration Preparation and Feeding System: Completes the final TMR preparation and automated feeding, delivering consistent, high-quality feed to livestock.

