



NUTRITION MATTERS

You may already have a nutritionist, and that's perfect. At Jaylor we want you to think of us as your 'feed mixer' nutrition specialist. When you purchase a Jaylor mixer, we are at your service, so please feel free to email us, anytime, at nutrition@jaylor.com. We'll answer all your nutrition questions. That's what goes with being a Jaylor customer!

At Jaylor, "It's all about the Mix". This is why Jaylor now includes a Shaker Box with every purchase of a Jaylor TMR Mixer. Mix uniformity and resistance to ingredient sorting define the optimum TMR mix. A TMR mix is the result of an interaction between mixer design and performance, ingredient characteristics, and operating procedures. The Shaker Box provides a simple way to test the uniformity of particle size and ingredient distribution within a batch, as well as between loads. This also enables fine tuning of mixing procedures to create the optimum mix, as well as to monitor mixer performance. At Jaylor we expect our mixers to perform... "Because Nutrition Matters" ®.



**Dr. Alan S. Vaage &
Janet D. Kleinschmidt**

Jaylor Nutrition Team

THE AUGER

SQUARE CUT AUGER

Jaylor's innovative and patented auger produces a quality mix faster and cleaner. A fundamental feature of the Jaylor auger is the 'Square Cut' edges that contribute to its industry-leading ability to process baled forage and other roughage, and mix it into a uniform TMR that resists sorting. The improved cutting action means less pressure on the mix and improved feed ration for your animals.

The patented sloped top prevents bridging of round bales, allowing them to be rapidly cut apart while increasing the mixing action. The unique slide plate gently and efficiently gathers the feed into the auger for elevation in a way that decreases friction on the feed, reducing horsepower requirements by 20%. Less friction results in reduced power consumption, which translates to lower operating costs for you.

Jaylor uses specially designed and oriented knives for maximum cutting efficiency when processing long forage. They are self-sharpening, selected and tested for durability and long life. Optional specialty knives (Page 18) may be added to increase the processing and feedout capability of Jaylor TMR mixers, especially when processing round bales, and coarser varieties of forage.



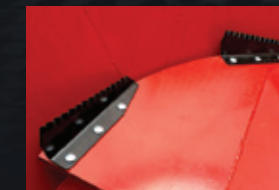
SLOPED TOP



CARBIDE COATED KNIVES



SQUARE CUT EDGES



SLIDE PLATE



ALEXANDER KNIVES



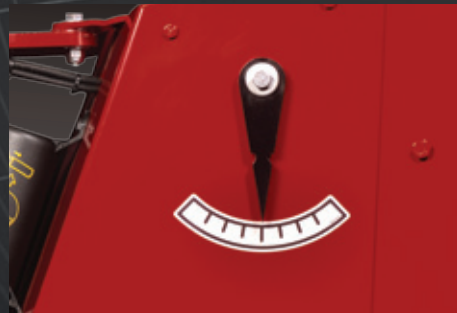
VERTICAL KNIVES

KEY FEATURES & INNOVATIONS



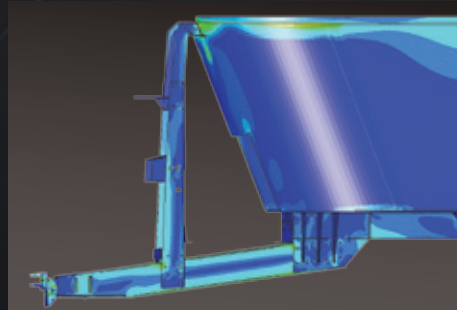
VIEWING WINDOW

Permits the operator to safely view the interior of the mixer, the rotation of the auger, and the progression of the mix to determine when it is ready to feed.



MIXER LEVEL

To ensure optimal TMR processing it's important to have a level mixer. The mixer level is visible from the tractor cab, and makes leveling of the mixer simple.



COMPUTER STRESS ANALYSED

Jaylor's engineering team uses stress simulation to ensure each component will endure years of rugged use. Afterwards, we perform extensive field testing to verify the design.



HEAVY DUTY FORGED COMPONENTS

To further enhance strength and reliability, the critical frame parts and adjustable hitch are now cast exclusively for Jaylor, to our own specifications.



STATE-OF-THE-ART MATERIALS

Jaylor uses state-of-the-art materials including Hot Dipped Galvanized metal and high-density polyethylene on its conveyors to inhibit rust and wear.



LADDER

An ergonomically designed ladder with incorporated platform allows the operator to view inside the mixing chamber.

MINI MIXERS: A50 & A100

Jaylor mini mixers have proven themselves ideal for a wide range of applications, including feeding smaller dairies when starting out, and specialty groups such as weaned calves, dry cows, maternity pens, and fresh cows on larger dairy farms. Our mini mixers are great for supplemental feeding of beef cows during calving. Jaylor's newest TMR mixer models are the A50

and A100 mini mixers. Each model is now available in four unique versions: a 3-wheel, all-wheel Self-Propelled; a gas engine-powered Pull-Type; a gas engine-powered Truck-Mount; and an electric motor or gas engine-powered Stationary. In order to meet your particular needs, these mixers are designed and engineered with the same capabilities and durability as the larger 5000 Series

mixers, including the ability to incorporate long forage into true total mixed rations. This includes processing intact small square bales, as well as sections of large bales of hay and baleage. All versions of the mini mixer operate hydrostatically, with the augers driven by a powerful hydraulic motor. Each model also comes with a complete scale system for accurate weighing.





	A50 SELF- PROPELLED	A50 TRAILER	A50 STATIONARY	A50 TRUCK MOUNT	A100 SELF- PROPELLED	A100 TRAILER	A100 STATIONARY	A100 TRUCK MOUNT
CAPACITY NO EXT.	50ft ³ / 1.42m ³	50ft ³ / 1.42m ³	50ft ³ / 1.42m ³	50ft ³ / 1.42m ³	91ft ³ / 2.58m ³	91ft ³ / 2.58m ³	91ft ³ / 2.58m ³	91ft ³ / 2.58m ³
HEIGHT	69in / 1.75m	76in / 1.93m	66in / 1.68m	68in / 1.73m	72.5in / 1.85m	75in / 1.91m	69in / 1.75m	69in / 1.75m
WIDTH	46in / 1.17m	46in / 1.17m	46in / 1.17m	49in / 1.25m	47in / 1.19m	55.5in / 1.41m	56.5in / 1.44m	59.5in / 1.51m
LENGTH	94in / 2.39m	100in / 2.54m	74in / 1.88m	83in / 2.11m	126in / 2.20m	143.5in / 3.65m	101.5in / 2.58m	101.5in / 2.58m
FLAT KNIFE	10	10	10	10	20	20	20	20
ANGLING KNIFE	1	1	1	1	2	2	2	2
DRUM MATERIAL	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Steel	Steel	Steel	Steel
DRUM THICKNESS	0.43in / 10.9mm	0.43in / 10.9mm	0.43in / 10.9mm	0.43in / 10.9mm	0.125in / 3.175mm	0.125in / 3.175mm	0.125in / 3.175mm	0.125in / 3.175mm
DOOR WIDTH	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm	18in / 45.7cm
DOOR HEIGHT	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm	22in / 55.9cm
DISCHARGE HEIGHT	18in / 45.7cm	25in / 63.5cm	14in / 35.6cm	18in / 45.7cm	14.5in / 36.83cm	25in / 63.5cm	19in / 48.3cm	19in / 48.3cm
FRAME	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel
STANDARD TIRES	16X6.50-8 4PR (3)	20X10.00-8 4PR (2)	N/A	N/A	21X11.00-10 4PR (2) 16X6.50-8 4PR (1)	20X10.00-8 4PR (2)	N/A	N/A
STANDARD ENGINE/MOTOR	16 HP Vanguard	13 HP Honda	Electric 1-Phase 10 HP	13 HP Honda	22 HP Honda	22 HP Honda	Electric 1-Phase 10 HP (2)	22 HP Honda
STARTING SYSTEM	Electric 12 VDC	Electric 12 VDC	N/A	Electric 12 VDC	Electric 12 VDC	Electric 12 VDC	N/A	Electric 12 VDC
SCALE SYSTEM	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02

SINGLE AUGER MIXERS:

5000 SERIES

Jaylor Single Auger TMR mixers are available in a variety of configurations ranging in capacity from 350 to 575 cubic feet (ft³). They are ideal for feeding small to mid-sized dairy and cow-calf operations,

medium-sized beef feedlots (especially backgrounding and grower operations), as well as large sheep and goat facilities. Each one is an industry leader in its class at quickly processing

round or square baled hay and/or baleage into uniform rations that will resist sorting. The 5400 is a “low-profile” machine and ideal for using with smaller skid-steer loaders, or wherever height is limited. All these mixers come standard with the patented Jaylor auger and the full range of innovations (page 3), warranties (page 20), and with a full range of options (pages 15-18) to create your tailored feeding solution.



	5350	5400	5425	5575
CAPACITY NO EXT.	350ft ³ 9.9m ³	375ft ³ 10.6m ³	450ft ³ 12.7m ³	475ft ³ 13.5m ³
CAPACITY 8” EXT.	380ft ³ 10.8m ³	410ft ³ 11.6m ³	485ft ³ 13.7m ³	515ft ³ 14.6m ³
CAPACITY 12” EXT.	405ft ³ 11.5m ³	440ft ³ 12.5m ³	515ft ³ 14.6m ³	545ft ³ 15.4m ³
CAPACITY 16” EXT.	425ft ³ 12.0m ³	465ft ³ 13.2m ³	540ft ³ 15.3m ³	575ft ³ 16.3m ³
WEIGHT	7300lbs 3300kg	7900lbs 3600kg	7500lbs 3400kg	9400lbs 4300kg
HEIGHT	103in 262cm	93in 236cm**	108in 274cm	114in 290cm
LENGTH	201in 511cm	212in 538cm	212in 538cm	216in 549cm
DRUM WIDTH	91in 231cm	102in 259cm	97in 246cm	102in 259cm
PTO SPEED	540 RPM	540 RPM	540 RPM	540 RPM
MINIMUM HP REQUIREMENTS	60 HP	70 HP	70 HP	80 HP
AUGER SPEED	41 RPM	41 RPM	41 RPM	41 RPM
NUMBER OF KNIVES	9	8	9	11
AUGER FLIGHTING THICKNESS	5/8in 16mm	5/8in 16mm	5/8in 16mm	5/8in 16mm
MAX DISCHARGE HEIGHT*	60in 152cm	60in 152cm	60in 152cm	60in 152cm
CONVEYOR WIDTH	36in 91cm	36in 91cm	36in 91cm	36in 91cm
DOOR OPENING WIDTH	42in 107cm	42in 107cm	42in 107cm	42in 107cm
FLOOR THICKNESS	5/8in 16mm	5/8in 16mm	5/8in 16mm	5/8in 16mm
DRUM WALL THICKNESS	1/4in 6mm	1/4in 6mm	1/4in 6mm	1/4in 6mm
STANDARD TIRES	12.5L-15FI LR ‘F’ (2)	15.0/55-17 26 PLY (2)	15.0/55-17 26 PLY (2)	15.0/55-17 26 PLY (2)
WHEEL ASSEMBLY	Single Straight Axle	Single Straight Axle	Single Straight Axle	Single Straight Axle

* with optional 72” conveyor ** with optional low-profile tires

TWIN AUGER MIXERS:

5000 SERIES

Jaylor 5000 Series Twin Auger TMR mixers are available in a wide range of configurations in capacities from 615 to 960 cubic feet (ft³). These machines are used to feed larger dairy and cow-calf operations and feedlots ranging in size from as little as a hundred head, up to thousands of head. Each one is an industry leader in its

class at processing round or square baled hay and baleage into uniform rations, which are resistant to sorting during eating, in a minimum amount of time. They are also ideal for mixing pre-processed silage and grain rations, including high grain finishing rations, with which full mix uniformity is achieved in as little as three to

five minutes. The “Low Profile” 5600 is capable of being used with skid-steer loaders. All these mixers come standard with patented Jaylor augers and the full range of innovations (page 3), warranties (page 20), and with a full range of options (pages 15-18) to create your tailored feeding solution.



	5600	5650	5750	5850
CAPACITY NO EXT.	615ft ³ 17.4m ³	650ft ³ 18.4m ³	N/A	800ft ³ 22.7m ³
CAPACITY 8” EXT.	675ft ³ 19.1m ³	700ft ³ 19.8m ³	N/A	865ft ³ 24.5m ³
CAPACITY 12” EXT.	720ft ³ 20.4m ³	740ft ³ 21.0m ³	740ft ³ 21.0m ³	910ft ³ 25.8m ³
CAPACITY 16” EXT.	765ft ³ 21.7m ³	780ft ³ 22.1m ³	780ft ³ 22.1m ³	960ft ³ 27.2m ³
WEIGHT	12900lbs 5900kg	12700lbs 5800kg	13000lbs 5900kg	13500lbs 6100kg
HEIGHT	93in 236cm**	102in 259cm	112in 284cm	108in 274cm
LENGTH	303in 770cm	290in 737cm	290in 737cm	308in 782cm
DRUM WIDTH	97in 246cm	91in 231cm	91in 231cm	97in 246cm
PTO SPEED	540 RPM	540 RPM	1000 RPM	1000 RPM
MINIMUM HP REQUIREMENTS	105 HP	105 HP	115 HP	125 HP
AUGER SPEED	41 RPM	41 RPM	38 RPM	38 RPM
NUMBER OF KNIVES	18	18	18	18
AUGER FLIGHTING THICKNESS	5/8in 16mm	5/8in 16mm	5/8in 16mm	5/8in 16mm
MAX DISCHARGE HEIGHT*	60in 152cm	60in 152cm	60in 152cm	60in 152cm
CONVEYOR WIDTH	36in 91cm	36in 91cm	36in 91cm	36in 91cm
DOOR OPENING WIDTH	42in 107cm	42in 107cm	42in 107cm	42in 107cm
FLOOR THICKNESS	5/8in 16mm	5/8in 16mm	5/8in 16mm	5/8in 16mm
DRUM WALL THICKNESS	1/4in 6mm	1/4in 6mm	1/4in 6mm	1/4in 6mm
STANDARD TIRES	12.5L-15FI LR ‘F’ (4)	12.5L-15FI LR ‘F’ (4)	15.0/55-17 26 PLY (4)	15.0/55-17 26 PLY (4)
WHEEL ASSEMBLY	Dual Oscillating	Dual Oscillating	Dual Oscillating	Dual Oscillating

* with optional 72” conveyor ** with optional low-profile tires

TWIN AUGER MIXERS:

5000HD SERIES

The Jaylor 5000HD Series Twin Auger TMR Mixers are larger, and are designed for heavier loads and for use over rougher surfaces than the standard 5000 Series, Twin Auger Mixers. They are available in a full range of configurations in capacities from 800 to 1295 cubic feet (ft³). They have a heavier frame and sub-structure, cast dual-axle walking beam assemblies with extra heavy-duty axles and

hubs, and heavier duty wheels and tires. They also come with thicker auger flighting and floors. Together these enhancements make the Jaylor HD mixers capable of blending and transporting mixes that are up to 75% heavier; ideal for large dairies and beef operations. Each HD series mixer is an industry leader in its class at efficiently and rapidly processing round or square baled hay and

baleage into uniform rations that are resistant to sorting and ideal for mixing pre-processed silage and grain rations, in as little as three to five minutes. All the HD mixers come standard with 3/4" thick patented Jaylor augers and the full range of innovations (page 3), warranties (page 20), and with a full range of options (pages 15-18) to create your tailored feeding solution.



	5850HD	51000HD	51250HD
CAPACITY NO EXT.	800ft³ 22.7m³	925ft³ 26.2m³	1125ft³ 31.9m³
CAPACITY 8" EXT.	865ft³ 24.5m³	990ft³ 28.0m³	1190ft³ 33.7m³
CAPACITY 12" EXT.	910ft³ 25.8m³	1045ft³ 29.6m³	1245ft³ 35.3m³
CAPACITY 16" EXT.	960ft³ 27.2m³	1095ft³ 31.0m³	1295ft³ 36.7m³
WEIGHT	17600lbs 8000kg	19800lbs 9000kg	23100lbs 10500kg
HEIGHT	116in 295cm	117in 297cm	135in 343cm
LENGTH	308in 782cm	318in 808cm	318in 808cm
DRUM WIDTH	97in 246cm	102in 259cm	102in 259cm
PTO SPEED	1000 RPM	1000 RPM	1000 RPM
MINIMUM HP REQUIREMENTS	135 HP	155 HP	200 HP
AUGER SPEED	38 RPM	38 RPM	41 RPM
NUMBER OF KNIVES	18	22	26
AUGER FLIGHTING THICKNESS	3/4in 19mm	3/4in 19mm	3/4in 19mm
MAX DISCHARGE HEIGHT*	68in 173cm	68in 173cm	68in 173cm
CONVEYOR WIDTH	36in 91cm	36in 91cm	36in 91cm
DOOR OPENING WIDTH	42in 107cm	42in 107cm	42in 107cm
FLOOR THICKNESS	3/4in 19mm	3/4in 19mm	3/4in 19mm
DRUM WALL THICKNESS	1/4in 6mm	1/4in 6mm	1/4in 6mm
STANDARD TIRES	445/50R22.5 (4)	275/70R22.5 (8)	275/70R22.5 (8)
WHEEL ASSEMBLY	Walking Beam	Walking Beam	Walking Beam

* with optional 72" conveyor

TRUCK MOUNTS: 5000 SERIES

Truck mounted TMR mixers are especially useful when feeding larger numbers of animals grouped by age or stage of production, or at multiple locations. Jaylor produces the full range of the 5000 Series mixers in its Truck Mount line, either as new units, built to specification on the truck of your choice at the Jaylor factory, or as Truck Mount Installation kits installed on your truck of

choice by selected Jaylor Dealers. All Jaylor Truck Mount mixers are driven by a powerful and robust hydrostatic drive system, engineered for years of trouble-free operation. They are also designed and built with the same capability to quickly process baled forage and produce quality, uniform mixes as are Jaylor's trailed mixers. Jaylor Truck Mounts come standard with patented Jaylor augers and the

full range of innovations (page 3), warranties (page 20), and with a full range of options (pages 15-18) to create your tailored feeding solution. Contact your nearest Jaylor Dealer or call 1.800.809.8224 and ask about creating your own specific Jaylor Truck Mount feeding solution.



5575
TRUCK MOUNT



51000
TRUCK MOUNT

STATIONARY MIXERS: 5000 SERIES

Jaylor supplies stationary mixers in all 5000 Series sizes and configurations for livestock production, as well as to facilities engaged in composting, municipal waste management, recycling, and bio-digester energy production. Each unit is designed and engineered to meet the requirements of a specific customer, and can be powered either electrically, by stand-alone engine, or by PTO, using either a mechanical drive or a powerful and robust hydrostatic drive, which

is recommended for applications approaching continuous operation. Of particular note is the 5350 Stationary Mixer, which is powered by two ten horsepower single-phase electric motors. This makes it ideal for smaller, more traditional barns and feeding systems (e.g. using silos), as well as rural areas in general, where three-phase power is unavailable. Jaylor's Stationary Mixers have the same industry-leading capability for efficiently processing baled forage into uniform rations that

are resistant to sorting. All these mixers come standard with patented Jaylor augers and the full range of innovations (page 3), warranties (page 20), and with a full range of options (pages 15-18) to create your tailored feeding solution. Contact your nearest Jaylor Dealer or call 1.800.809.8224 and ask about creating your own specific Jaylor Stationary Mixer feeding solution.



5350
STATIONARY



51000
STATIONARY

DISCHARGE OPTIONS



FRONT DOOR

Easily view the mix as it unloads. Ensures rapid and complete feed-out of the mix. Self-cleaning guides for trouble-free operation.



CORNER DOOR

A front-right corner door is available as a simple discharge solution without the cost of a conveyor. Self-cleaning guides for trouble-free operation.



DOOR CHUTE

A chute may be added to mixers equipped with a corner door to allow easier placement of the feed. Available with or without a magnet.



6' WITH 41" EXTENSION

Our most popular discharge option is a one-way conveyor with a 41" flip-up extension configured to discharge left or right.



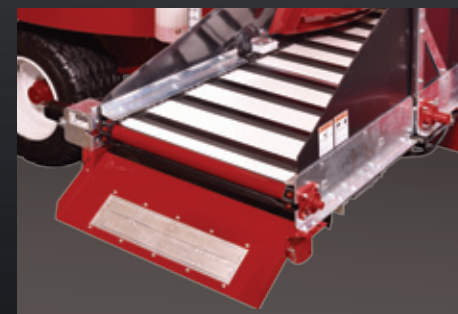
CENTER SIDE DOOR

Useful in narrow isles or in stationary setups where a conveyor is not required. Dual side doors allow feed out on both sides simultaneously. Self-cleaning guides for trouble-free operation.



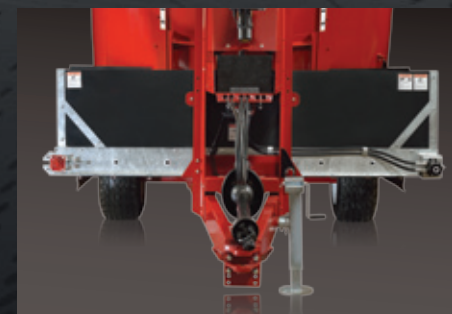
DROP FLOOR

Corner doors are available with an optional drop floor to allow a smoother, more rapid discharge. Part of the floor is hinged and hydraulically opened.



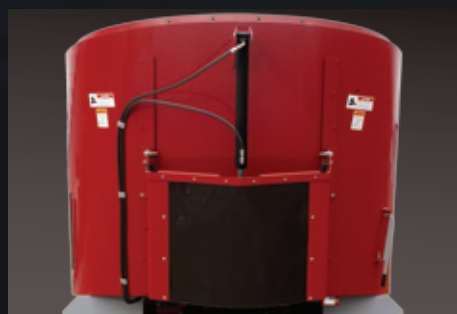
MAGNET

Magnets are recommended to be added to all mixers, attached to feed chutes, to minimize the risk of any metal in the feed entering the feedbunk and causing hardware disease.



8' OR 9'2" FLAT

A flat two-way conveyor is also available, in either 8' or 9'2" long, capable of discharging feed both to the left as well as to the right.



REAR DOOR

Useful when pre-processing and unloading into commodity storage. Self-cleaning guides for trouble-free operation.



3' CONVEYOR

For mixers equipped with a corner door, an optional 3' conveyor may be added for bunk feeding.



CONVEYOR BOOT

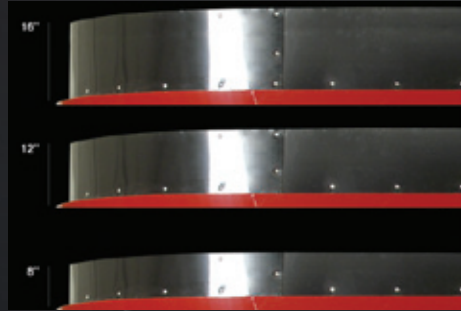
Hydraulically-operated boot system for dual discharge conveyors to prevent spillages.



8'6" TELESCOPIC

A flat two-way conveyor 8'6" long is available on our 5000HD Series, capable of telescoping 18" in either direction. Reduces overall width for narrow doorways or road travel.

OPTIONS



EXTENSIONS

Made of high-density polyethylene (HDPE) and available in three heights (8, 12 and 16 inch). Especially useful for containing long forage during processing (12 and 16 inch), or adding mixing capacity (8 inch).



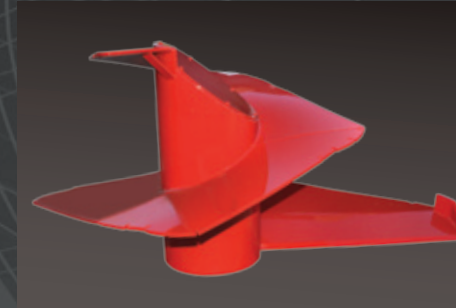
MODERN FEED MANAGEMENT

Jaylor, with Dinamica Generale, offers the most advanced feed management tools available today. This includes real-time control of the TMR batching process, including DM content using NIR technology.



ROAD SAFETY

High-strength safety chains are available to prevent break-away and resulting damage to trailed mixers.



ANGLING BLADE AUGER

An optional Angling Blade Auger is available for selected applications where more aggressive loading of the auger is desired, such as when routinely mixing smaller batches, specialty liquids or high-grain finishing rations.



TRANSMISSIONS

Two-speed transmissions are available for both 540 and 1000 RPM machines to decrease the horsepower requirement for operation, as well as to ease restarting when full after extended travel or standing overnight. A further option permits the operation of a 540 machine with a 1000 RPM PTO drive.



HAY RING

For high forage rations, a hay retention ring may be added to prevent spillage.



FENDERS

To further enhance the appearance of your mixer and to reduce splashing, fenders may be added.



VERTICAL KNIFE

Mounted on the slide plate, these knives improve the processing and feed-out of rations that contain larger amounts of long forage, and especially when pre-processing long forage.



TIRES

Jaylor offers multiple configurations for varied applications, carrying capacity and flotation, as required.



PTO SHAFTS

Machines that come with #6 PTO shaft can be upgraded to a larger #8 PTO shaft, and both can be upgraded to Constant Velocity versions to increase durability and enable turning during operation.



CENTRAL GREASE

Regular maintenance is simplified with the central greasing option, which routes the grease ports to one bank. Standard on Twin Auger Mixers.



REMOTE SHIFTER

On mixers with transmissions installed, a remote shifter may be added to allow changing of gears from the tractor cab.

WEIGHING SYSTEMS

Powered by:  **dinamica generale®**

INDICATORS



STAD 04 **STAD 04 PLUS²** **WIN SCALE²** **TOP SCALE IC**

- Total and partial weighing
- Program batching and feeding
- Data recording and management (PC)
- Full remote, auto, and NIR control capable

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ACCESSORIES



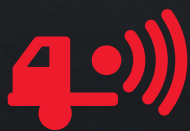
P2P

Control major functions remotely



Wi-Net

Attach wired and wireless remote displays



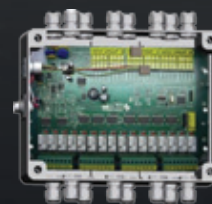
IP-Com

RF communication for mixer control by office PC



DTM-IC

PC Software for mixer & feeding management



Motor Controller

Automate mixer operation



Dina-Tel 2

Full display and control of one or more indicators



Cab

1" Red LED Remote Display



Weight Repeater

2.4" Red LED Remote Display



XL- Alphanumeric

5" Color LED Remote Display

WARRANTIES

Engineered
5 Year
Frame Warranty

Our 5 Year Frame Warranty is against faulty workmanship and materials at no additional cost. All you have to do is register, and if ever there is a problem within those five years, we'll take care of it.

Planetary Gearbox
5 Year
Warranty

Our planetary gearbox is constantly tested under our stringent quality assurance program, and as a result we offer a 5 pro-rated Year Warranty on the gearbox for both single and twin auger mixers.

Weigh System
4 Year
Warranty

On our Single and Twin auger mixers, the DG weighing system comes with a 4 Year Warranty.

Balance of Mixer
1 Year
Warranty

Jaylor also offers a 1 Year Warranty on all other components of the entire mixer.

PARTS & SERVICE

Jaylor prides itself on building quality mixers that are meant to last. Our full parts inventory is here for you, when you need it. We try never to have less than a 98% fill rate on current production items, assuring you immediate shipping for your parts requests. Orders are responded to and shipped in 24 hours or less via courier, depending on the time of day the order is received. Jaylor dealers always ensure they have a full complement of replacement parts that are subjected to regular wear during operation. These consist of knives, conveyor components, chains, sprockets, and bearings. These parts are readily available at your Jaylor dealer, reducing your downtime to a minimum. To further increase the speed at which our parts are received, we've added a warehouse in Chicago effectively reducing the time and expense of cross-border shipments. Should the need arise, critical components can be at the airport for next flight service in as little as 32 minutes.

Jaylor has earned the reputation of building the most durable and reliable mixer in the industry. We are constantly reviewing and updating the design of our mixers, and the quality and performance of optional components. Over the years, Jaylor has expended a great deal of time and financial resources toward Research and Development resulting in high quality, technically advanced products for the agricultural market. We believe in the quality of our mixers, and offer exceptional warranties including: our Five Year Frame Warranty, Four Year Scale Warranty, Five Year Pro-Rated Planetary Gearbox Warranty, and One Year Balance of Mixer Warranty. All warranties are valid from the date of registration.

Jaylor has always maintained a high degree of service, in all we do, and our customer service hotline allows you to contact us during and after our standard business hours. Proud of our quality reputation, Jaylor works with the utmost speed and fairness to resolve any queries or problems our customers may have. Jaylor's global network of dealers maintains a generous inventory of replacement parts to meet any emergency need. In the event they might not have a particular part, Jaylor will ship out the required part, usually within the same day.

Our new web site www.JAYLOR.com is full of invaluable nutrition information. Visitors can dialogue with our staff of nutritionists and watch one of several nutrition videos. Jaylor and our team of dealers are ready to serve you.



service@jaylor.com • 1-800-809-8224

20 YEARS OF INNOVATION

In 2013, Jaylor marked its 20th year of manufacturing and marketing vertical TMR mixers to 42 countries, worldwide. During that time, our central focus has always been to build "the best TMR mixer in the world" based on reliability and performance, as defined by the quality of the mix in the feedbunk. This is what ultimately determines the productivity and profitability of your herd, and as a result, the true value of your TMR mixer. Jaylor won the Ontario Global Traders Award for market expansion in 2008. In 1996, we established our patented Square Cut Auger; the Slope Top patent followed in 2000; our Alexander Knife in 2009; and the Mini Mixer was released in 2010. This is why Jaylor has also invested in our own team of professional ruminant nutritionists, not only to assist with future innovation and product development, but also to be available to you, our customer, to ensure you get the most from your Jaylor TMR mixer... Because Nutrition Matters®.



"I don't think there are many greater feelings you can actually get than to have a farmer come up to you and say, 'You know, you build the best machine in the world. We're always going to stick with Jaylor. It's just the best.'"

Jake Tamminga, President



JAY•LOR® *BECAUSE
NUTRITION
MATTERS.®*

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