



Dua Auger IMB WIXERS

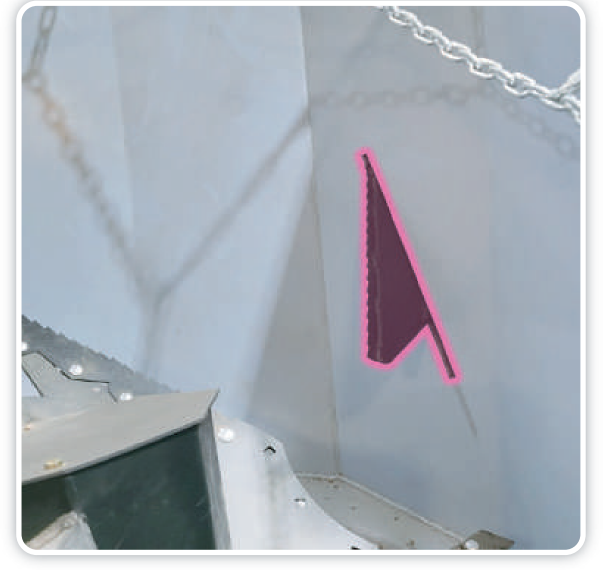
The LEO Agriculture 70 Series Dual-auger mixers are the go-to choose for small to medium-sized dairy and beef producers aiming to deliver top-notch rations to their livestock. The 70 Series from LEO Agriculture boasts a range of enhancements that ensure superior performance and long-lasting, dependable operation. These upgrades encompass improved conveyor discharging, enhanced door-to-floor sealing, reinforced high-wear auger flighting, heavy duty planetary gearbox, and the user-friendly scale system.

LEO Agriculture's 70 Series Standard Duty Twin Auger mixers come in a variety of sizes, with capacities ranging from 216 ft³ to 792 ft³ (6m³-22m³), and are offered in both trailer and stationary configurations. These mixers provide versatile options with a wide array of discharge options, making them adaptable to the specific requirements of any feeding operation.

Discover our LEO Standard Duty Vertical TMR Mixers, expertly engineered for farms accommodating 1000 to 500 cows, catering specifically to mid-sized and family-owned operations. These mixers are meticulously designed to rival the industry's leading brands in their category. Our LEO mixers feature a side-door discharge system with a convenient slide tray for floor feeding, as well as options for 3ft or 4ft side discharge for bunk feeding. With versatility at its core, this range offers sizes spanning from 6m³ (216 ft³) to 22m³ (792ft³) and includes both single and dual auger models. Choose LEO for superior performance and reliability on your farm.





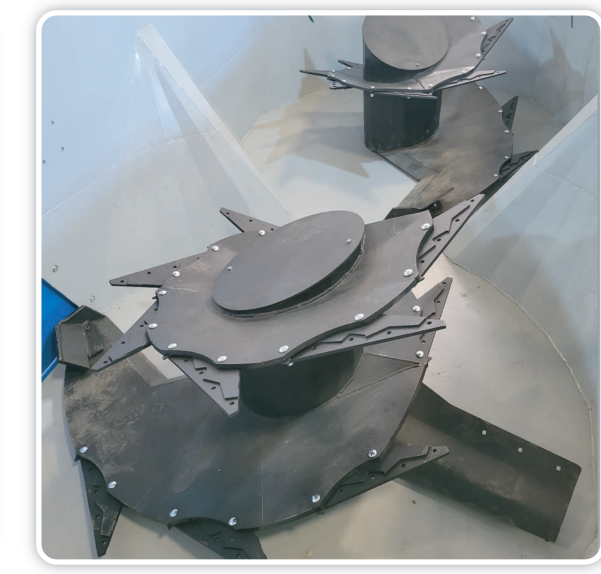


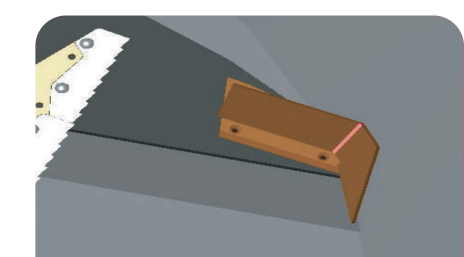






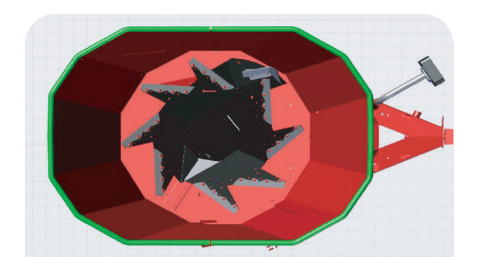






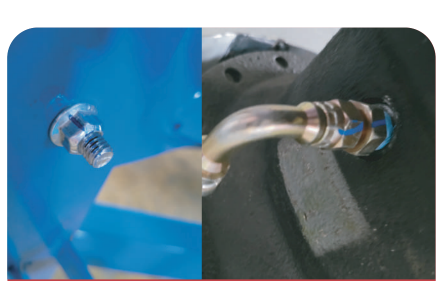
REPLACEABLE KICKER

This is one of the items with the largest impact on feedflow and mix quality. A good kicker moves feed onto the auger.



DECAGONAL SIDE WALLS

The flat side walls prevent the bale feeds from continuously spinning in cicles. Thus causing more pressure and the auger to cut.



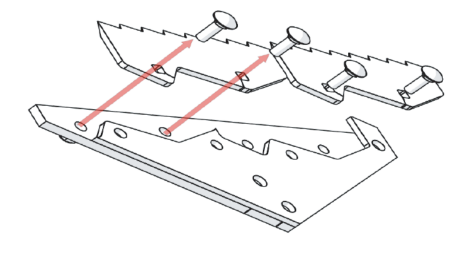
QUALITY CONTROL DOWN TO EVERY DETAIL

We take quality seriously, producers can not afford to have down time. This is why we torque, check and mark every part.



STAINLESS STEEL LOADCELLS

Our High Quality Stainless Steel Loadcells are built to last with a load capacity of 10,000Kg (22,000lbs) each.



3 PIECE AUGER KNIFES

The blade consists of a mount plate and two knives. This allows the mount plate to stay on the machine and only the end blades replaced. Reducing



HEAVY DUTY TWR WIXERS

Specifications

www.Leo-Ag.com

TWIN AUGER MIXERS

FEATURE DESCRIPTION	7006 VT	7008 VT	7012 VT	7014 VT	7018 VT	7022 VT
Cubic Meters	6	8	12	14	18	22
Cubic Feet	216	288	432	504	648	792
Max Load Weight (kg)	1,960	2,614	3,921	4,574	5,881	7,188
Max Load Weight (lbs)	4,323	5,763	8,645	10,086	12,968	15,849
Discharge Location	Side Door	Side Door				
40' Container Fitment	Yes	Yes	Yes	Yes	Yes	Yes
Power Requirement	42 Hp (32kW)	56 Hp (42kW)	84 Hp (63kW)	98 Hp (74kW)	126 Hp (94kW)	154 Hp (115kW)
Loading Height	1,880mm (74")	1,900mm (75")	2,340mm (92")	2,490mm (98")	2,870mm (113")	3,280mm (129")
Machine Width	1,520mm (60")	2,030mm (80")	2,260mm (89")	2,260mm (89")	2,260mm (89")	2,260mm (89")
Construction: Floor	12mm (1/2")	12mm (1/2")				
Construction: Walls	4.5mm (3/16")	4.5mm (3/16")	6mm (1/4")	6mm (1/4")	6mm (1/4")	6mm (1/4")
Stainless Steel Liners	Optional	Optional	Optional	Optional	Optional	Optional
Construction: Auger Bottom	12mm (1/2")	12mm (1/2")				
Construction: Auger Top	12mm (1/2")	12mm (1/2")				
Loadcells	3	3	3	3	3	3
Tires	2	2	2	2	2	4
Auger Knives	10	12	14	16	18	20
Side Wall Knives	3	3	3	3	3	3

