SOLOMIX 2 STAT UNIQUE FEATURES

- Variable auger speed for optimum mixing speed as well as superior and full discharge
- Direct drive line with one electric motor, without reduction gearbox
- Rotation sensors to avoid error messages
- One electric motor for optimal timing of the auger(s)
- · Adjustable height thanks to adjustable supports
- Chain conveyors with very high discharge capacity
- Ideal feed mixing systems in combination with a Trioliet feeding robot or feeding belt systems

In the case of intensively used systems,
 a cooling system can be chosen as an option

Dual Flow through unique inserts | Asymmetrical feed guides (called inserts) are fitted in feed mixing systems with 2 or 3 augers, . Trioliet holds a patent on the shape and positioning of these inserts; our feeding systems are unique in this respect. The inserts also force the feed to mix in a horizontal direction (Dual Flow). This quickly leads to an optimal, homogeneously mixed ration as well as a fast and even discharge.

ALSO WATCH OUR VIDEO:
"HOW TO OPTIMIZE YOUR MIXER FEEDER"
AT TRIOLIET.COM

S355JR | All Trioliet feed mixers (mixing tub, auger(s), chassis and wear strip) are manufactured from S355JR (St. 52).

Twin Stream augers for fast mixing and discharging | Twin Stream augers have a special shape that is optimally proportioned to the mixing tub. The slim auger core and large surface of the auger flute ensure optimum filling as well as fast and homogeneous mixing. This also allows small mixtures to be mixed quickly.

The 2 symmetric discharge wings ensure smooth and even discharge.

Specially welded augers | Overlapping construction of the augers makes them stronger, increasing the service life.

Trioform auger knives save fuel | The patented shape of the cutting knives mounted horizontally on the auger reduces resistance during mixing because no support plate is required. This saves fuel. The knives are self-sharpening and will last a long time.

Unique weighing system | The Trioliet electronic weighing system is equipped as standard with four (4-point) robust weighing bars for maximum accuracy. Each weighing bar is equipped with 2 strain gauges. The weight is displayed with the highest precision thanks to the Trioliet weighing indicator in an impact-resistant watertight housing. Many option s and accessories are available, such as data link wireless data transfer, Trioliet Feed Management (TFM)

software, remote control and Cab Control computers.



Pre-programmed AC drive

With unique software for automatic mixer speed control during the mixing cycle.

Integrated chassis for long service life | All auger forces are properly absorbed in the mixing tub because the mixing tub is positioned directly on the chassis.

Trioliet wear strip for greater stability and longer service life | The special Trioliet wear strip at the bottom of the mixing tub ensures a longer service life for the mixing tub.

Unique auger bearing | When mixing tons of feed, large lateral and vertical forces are naturally exerted on the auger(s). The robust top bearing and the large glide bearing together with the large bearing distance

ensure optimal stability and long service life.

Heavy Duty Chain Conveyor |

Mounted on the mixing tub. ←

weighing, mixing and discharging. •

Control system | Both manual and automatic

control systems are available for loading,

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