SOLOMIX 1 STAT FEATURES

Unique weighing system | 3 sturdy weighing bars ensure maximum stability. With a double measurement per weighing bar, the weight is displayed with utmost accuracy. The bright LCD display is well shielded in a shock-resistant, waterproof housing.

Control system | Both manual and automatic

control systems are available for loading,

weighing, mixing and discharging. •

Twin Stream auger | The slim auger core and the large auger surface contribute to an optimal fill factor and a fast and homogeneous mix.

The 2 symmetrical discharge wings ensure fast

mixing and even discharge, even with small mixtures.

• Unique auger bearing | When mixing feed, large lateral and vertical forces are exerted on the auger, especially when round bales are being processed. The large bearing distance ensures optimum stability and therefore a long service life.

Stronger and durable auger thanks to the overlapping welds | The auger sections are welded together overlapping for a stronger construction and high-wear resistance.

Less resistance, less fuel | The patented shape of the Trioform auger knives ensures perfect cutting action and reduces resistance. This saves fuel.

Strong, stable mixing tub | The mixing tub is equipped with a special wear strip at the bottom, where the pressure on the mixing chamber is greatest. This ensures greater stability and a longer service life.

Slim, stable auger column | The slim auger column is very stable because it is directly supported by the chassis underneath.
 In this way, the forces generated during the mixing process are effectively absorbed.



Heavy Duty drive train | The robust planetary gearbox is able to withstand large loads.



RECTALISE INVISION THAT

Pre-programmed AC drive

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

8