

## Mixer





Lightweight, practical and efficient!!

The ideal equipment from loading of silage to delivery of quality feed mixture into the trough.







## **MIXERS LINE**



**JF Mix 2000** keep the quality and tradition of JF feed mixers, a lighter machine with more technology, resistant, compact and with less power consumption.

Designed for livestock feed mixing, this equipment has a capacity of 2,0m<sup>3</sup> and its functions are: silage loading, mixing, transporting and deliverying different types of mixed ration directly to the trough.

Totally redesigned, JF Mix 2000 is built with 5mm stainless steel sheet and has a simple operation, with easy control of silage loading, mixing system and discharge auger, by controlled loading hydraulic control from the tractor cabin.

The key features include the compact design and low weight, new mixing system, silage loader with larger diameter and with self-aligning shaft.



TECHNICAL FEATURES	JF MIX 2000
Power source	tractor PTO
Capacity <sup>1</sup>	2m³
Height with silage loader	2650mm
Lenght with silage loader	1960mm
Discharge side	left
Width with silage loader	2690mm
Weight with silage loader, wheels and scale	1208 kg
Weight with silage loader and wheels	1187 kg
Weight with silage loader	1000 kg
Tires	6,0 x 16 (6 layers)
Required power at PTO	50 cv
Required revolution at PTO	540 RPM
Silage loader power source	hydraulic system
INOX	Mixing tank

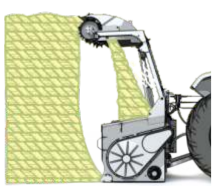
<sup>&</sup>lt;sup>1</sup>The load capacity can vary depending on the product's density.

## **Advantages**

- Mixing tank made with 5mm stainless steel sheet;
- Lighter, compact and lower power consumption;
- Silage loader with pressure sensor that prevents locking of drum during silage loading;
- Independent and removable cross knives system removes the silage preserving the nutrients without damaging the silage wall and silage fiber;
- Discharge auger designed with fully removable bearings and auger;
- New mixing system for better performance with silage;
- Silage loader with dynamic load balancing;
- Better silage loading, mixing and discharging performance due to the new design;
- Silage loader shaft self-alignment due to the ball joint and self-compensation bearing;
- Compact and sealed oil tank;

2 versions available:

- With wheels
- without wheels without scale







The technical data and images are only for guidance purposes. In an effort to provide products that meet customer needs, JF the right to update them at any time without prior notice.







