

Load volume: Maximum load capacity:		8,5 m3.	
		3.500 Kg*	
Tractor requirement	Minimum power:	60 CV (DIN)	
Power take off:		540 RPM - 6 spline	
Hydraulic group:		2 Outputs for double effect cylinders for:- Height and drive of unload augers.- Discharge gate opening and closing.	
Drive:		Protected PTO shaft. Reducer group of gears and roller chains.	
Safety system:		Fuse overload limiter.	
Mixing system:		3 helical augers.	
Mixing time:		2 to 4 minutes	
Discharge	Туре:	By augers conveyor (quantity 2).	
Drive:		Mechanic, automatic clutch.	
Discharge gate opening:		From the tractor hydraulic distributor.	
Magnetic plates:		Optional Equipment.	
Discharge time:		Adjustable. Minimum 2 to 4 minutes.	
Programmable electronic scale:		Optional equipment.	
Admitted materials		Concentrated and dry by-products, corn and sorghum silage. Wet grain, fine chopped pasture silage, etc. as complement of a ration. Ground hay.	
Wheel axle:		A wheel axle with adjustable simple wheel in three positions.	
tires:		High flotation. Size 400/55 - 22.5 (quantity 2).	
Optional wheel axle:		Independent adjustable rockers in three positions.	
		Tires 10.00 x 16 - 10 ply (quantity 4)	

General dimensions	Single axle	Rocker Axle
Total length (A):	5.168 mm	
Chamber length (B):	3.700 mm	
Chamber clearance (C):	1.000 mm	
Loading height (D):	2.656 mm	2.610 mm
Hopper width (E):	2.097 mm	
Distance from discharge wheel to tire (F):	667 mm	828 mm
Discharge minimum height (G):	841 mm	795 mm
Discharge height (G):	1.277 mm	1.231 mm
Total width (H):	2.900 mm	
Wheelbase (I):	1.808 mm	1.652 mm
Total weight:	2.850 kg	2.950 Kg

^{*} Variable according to mix materials.

The Company reserves the right to make changes without prior notice.

