

CH350





TRAILED STRAW BLOWER & ALL-FODDER FEEDER

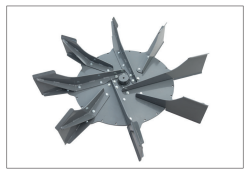
The CH350 cutter feeder for all types of forage designed and built by Sitrex is the most suitable product for all breeders who want to combine reliability and efficiency in their daily work for the preparation of bedding or the distribution of fodder directly in the feeding trough.







This machine is equipped with all the accessories necessary for the correct processing and distribution of the various products, and it stands out for the following advantages:



1500 mm diameter turbine with 8 blades (4 long and turbine 4 short) for throwing the product far and well mixed.



Rotor with 72 knives and with 13 counter-knives for holding the product against the rotor in order to quickly chop all types of fodder and convey it to the turbine, and hydraulic adjustment of the counter-knives to make the rotor more or less aggressive.





Large loading door allows loading up to two round bales diam.
1800mm or one square bale.



Rotor driven by a very strong 4-groove belt, and with spring belt tensioner.



Unloader direction adjustable up to 300° of rotation, and with the possibility of installing the pump kit to spray water on the discharge so as to reduce dust when throwing the product on bedding.



Simple, functional electric control panel with joystick for adjusting the unloading direction and potentiometer for regulating the conveyor belt speed.

CH350





Total length	4130 mm
Width outside wheels	2075 mm
Total height with unloader completely lowered	2600 mm
Mixing tank volume	3,5 m³
Mixing tank internal length	2000 mm
Mixing tank internal width	1400 mm
Mixing tank internal height	1200 mm
Door length	1750 mm
Empty weight	2.200 kg
Net capacity	1.300 kg
Minimum power required	48 KW - 66 Hp
Min. oil flow and max. pressure	min. 30 L - max 150 bar
Controls	Electric with joystick
Attachments to the tractor	2 - quick coupling
Max. load round bales	2 - diam. 1800 mm
Max. load square bales	N°1 1300X900X2700
Turbine diam.	Ø 1500 mm
Number of throwing blades	8
Max. throw distance to R	20 mt
Turbine two-speed gearbox	min. 280 max 540
Cutting rotor	1 L=1400 diam. 530 mm
Number of knives	72
Potor rpm	450
Number of counter-knives	13
Rotor drive	4-groove belt, with spring
Wheels	Single 10.0/75 R15.3
Axle	Sect.60 L=1800 6 stud bolts









