

Stationary Machines
Precision Forage Chopper



The most productive and reliable ones in the market!







STATIONARY MACHINES LINE



JF 30 Evo Precision Forage Chopper was designed for the most demanding cattle farming that need to produce quality food for the livestock, for both fresh feeding or silage making.

Designed to chop hand fed forage crops, this equipment has outstanding chop quality, high productivity and lower power consumption.

Its rotor with 3 knifes was developed to chop grass, sugar cane, maize and other forage crops for silage or fresh feeding.

Its main feature is the feed control system with spring loaded drums which results in excellent distribution of chopped particles, which is a key factor for good quality silage and for higher feed consumption by the cattle.



JF 30 EVO Electric motor attached and pulley protective cover



QUALITY CHOP Chopping rotor, transmission and feeding drums

TECHNICAL FEATURES	JF 30 EVO
Electric motor power¹	3 hp
Productivity ²	1500 a 5000 kg/h
Number of blades	3
Cut sizes	4 e 8 mm
Required revolution ³	1600 RPM
Version	Electric motor base

Advantages

- Rotor with 3 knives provides an excellent chop size quality;
- Chop size adjustment through belt position change;
- Feeding drums transmission by cardan shaft;
- Low power consumption;
- Simple maintenance;
- Model available with base for electric motor or gasoline/diesel engine.

Please talk to your dealer for other optionals and accessories.



Chop Sizes





8 mm



Long feeding tray with protection cover



three knifes with "L" design

CHOP SIZE

Chop size changing through belt positioning on the pulley

Technical Description: Forage chopper with production capacity according to the technical features of this document, driven by electric motor or engine, featuring feeding tray with protective cover, discharge chute, deflector, belt for chop size changing, rotor with 3 knives in "L" design, feeding drums, elongated stand, stretcher for motor, 03 "L" design knives, for chopping grass, sugar cane, sunflower, maize, sorghum and other kind of forage crops, counter-knife, belt with shielding, adjustable chop size, transmission by belt/pulley. Available with accessories for driving by electric motors or engines, required power of 3,0 hp on eletric motor and recommended rotation of 1600 RPM on chopping rotor.







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







jfmaquinasoficial



¹Motors are optional and sold separately.

²Productivity may vary according to workforce availability, feeding rate, motor power and product quality.

³Rotor RPM varies according to motor power used.