



Mixers &
Forage Wagons
Division



Essential in the field

VMN 4.0 H | 6.0 H 8.0 H





Mixers

VMN 4.0 H | 6.0 H 8.0 H

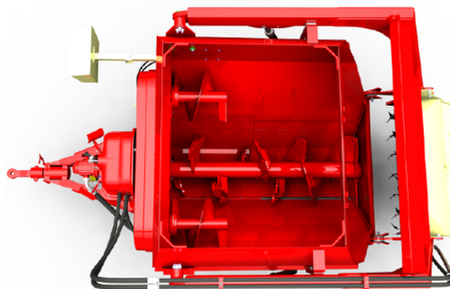
Recognized within the monitoring for their resistance and for the uniformity of mixing. Mixers VMN 4.0 H, 6.0 H and 8.0 H mixing system have a central auger with special steel blades and high chopping power and 2 upper augers that ensure a continuous flow of forage ensuring a homogeneous mixture.

The transmission is by means of a powerful hydraulic motor, pinions and chains of high resistance. Guaranteeing a constant movement of mixture. Equipped with a weighing system with electronic scale and three high precision load sensors, guaranteeing the exact distribution to the animals!

The structure of the chassis has a very fine finish, resistant and with spreader in the drawbar that allows a better level at the height of the tractor. The discharge gate is with hydraulic control that allows an accurate opening according to the need of discharge.

The discharge belt is moved by hydraulic motor that transmits a smooth and precise movement in the discharge of the forage in the feeder. The height of the discharge belt can be adjusted manually or with optional hydraulic system.

They also have the milling system (optional) that makes the loads faster and more efficient and ensures that the removal of the forage from the silo is accurate, preventing the decompression of the silo that normally occurs in the waste.



Technical Characteristics	4.0 H	6.0 H	8.0 H
Discharge side	right	right	right
Required revolution at PTO	540 RPM	540 RPM	540 RPM
Required power at PTO	from 50 to 60 hp	from 52 to 64 hp	from 52 to 65 hp
Width	2,03 m	2,03 m	2,03 m
Height	2,48 m	2,43 m	2,43 m
Height with silage loader opened	3,55 m	3,80 m	3,80 m
Length	4,76 m	5,45 m	6,25 m
Weight	3260 kg	3750 kg	4240 kg



Essential in the field

Rua Fernando de Souza, 533 - Distrito Industrial
São João da Boa Vista - SP - CEP 13877-755
Tel.: (19) 3813-9706 / Fax (19) 3813-9706



nogueira.com.br



/nogueiramaquinas



/nogueiramaquinas



@nogueiramaq