SÉRIE TN

DRY GRAIN / WET GRAIN / REHYDRATOR GRAIN

TN-8 REHYDRATOR

TN rehydrator adds water evenly to the ground grains, promoting their rehydration. Grain rehydration consists of returning the dry grain to a suitable humidity so that it can be fermented under the conditions required for the ensiling process.

It is equipped with 4 sieves with holes of 0.8, 3, 5, and 10 mm, having the same characteristics and production of TN-8.

Available in versions for tractor without a cyclone.

TN-10 DRY/WET GRAIN

Strong and resistant, the equipment of the TN-10 line shreds and grinds the crop in its dry or wet state transform corn into semolina, shreds straw and cereal seeds, in addition to having ideal characteristics for the production of silage from wet corn grain.

They are powered by tractors with a power of 65 hp at 540 RPM in the power take-off. They provide high yields in the production of animal feed.

There is no cyclone item as an option.



TN-8 Rehydrator - Production de Maize (KG/HR)							
SIEVES							
MAIZE IN	0,8 mm	3,0 mm	5,0 mm				
GRAINS	450	-	2500				

TECHNICAL FEATURES	TN-8 REHYDRATOR
Power of tractor	36 hp
Power Electrical Motor	N/A
Drive	Tractor
Rotation	3320 up to 3670 RPM
Number of rotor hammers	36
Weight	260 kg
Versions	Accessory for tractor without cyclone



TN10 - Production de Maize (KG/HR)									
MAIZE	3,0 mm	5,0 mm	8,0 mm	10,0 mm	14,0 mm	18,0 mm	Cut Bottom		
WET GRAIN	-	-	3500	5000	8000	95000	15000		
DRY GRAIN	2000	3000	3500	7500	9000	10000	-		
COB	700	1000	3500	3500	5000	8000	-		
TECHNICAL F		TN-10							
Power of tractor				65 hp					
Power Electrical Motor			30 hp						
Drive				Tractor / Electrical Motor					
Rotation			1800 up to 2000 RPM						
Number of rotor hammers			48						
Weight				350 kg					
Versions				Motor Mount / Motor Accessory					