GRAIN EXTRACTOR UP 270 S2



JF Grain Up Grain Extractor has a modern transmission system and an innovative system of work and transportation. It features an incomparable mobility, high capacity and also a version with tray loading station included.

JF Grain Up was designed using high technology such as the auger that extracts quickly and efficiently grains stored in 9 feet bags and transport with precision to trucks or grain bins without loses and without damaging the grains.

The system allows the machine to extract the grains while it cuts and roll the bag in a synchronized movement with the loading auger.

Another highlight of JF Grain Up is the tray system (optional) that can receive the grains from trucks or trailers and turn the JF Grain Up into a loading station.



TECHNICAL CHARACTERISTICS	JF Grain Up 270 S2
Driving of augers	tractor PTO
Driving of bag roller	hydraulic engine
Height of machine in working position	5.350.mm
Unloading height in working position	4.300mm
Length of machine in working position	4.200mm
Width of machine in working position	6.650mm
Height of machine in transport position	3.300mm
Length of machine in transport position	2.500mm
Width of machine in transport position	5.600mm
Articulation of discharge chute	hydraulic cylinder
Working capacity	up to 210 ton/h of continuous flow
Bag diameter	9 feet
Width of sweeping auger	2.900mm
Tires	7,5 x 16 (10 Lonas)
Power required on PTO	from 60hp
Required revolution on PTO	540 RPM
Weight	2.462 kg

^{*} The productivity numbers informed on charts of this brochure are average obtained from test conditions may suffer variations according to the humidity of product, specific weight and working conditions.

Advantages

- Operated by a tractor with double remote controls that drive the discharge chute and the and the bag roller
- \bullet Speed adjustment valve for bag roller according to the type of grain and discharge flow
- Blade system adjustable according to the bag height: precise, continuous, smooth cut in perfect synchronism with bag roller and augers
- $\bullet \, We ar \, resistant \, special \, augers \, with \, the \, highest \, thickness \, of \, its \, class \,$
- Special filler for withdrawing with with safety and without losses the grains or fertilizer located at the end of the bag

