



KANGURU 270 S2

Grain Bagger



Take care of your harvest inside your bag!



FACTORY ITAPIRA, SP



FROM BRAZIL TO ALL CONTINENTS OVER 50 COUNTRIES



FACTORY SÃO JOÃO DA BOA VISTA, SP

Packing and Storage Line
JF, the solution for the farmer!



PACKING AND STORAGE LINE

JF Kanguru 270 S2 Grain Bagger is a mobile station for storage of grains or fertilizers and you can take it wherever you need. The concept is to take care and store your harvest of grains in a bag in an anaerobic and stable temperature environment.

JF Kanguru 270 S2 was developed as solution for logistic and storage problems of grain producers. It can be used by small or large scale farmers, including those who already have a fixed silo and that at any time can increase the production volume. This system makes storage easier and cheaper and allows selling the grains at the best time of the market. The farmer might be paid a much better price for the grain when using bag storage.



Disc Brake



Belt transmission



Brake system manometer



Polyethylene feeding nozzle



Grain Bagger with 9 feet bags

Technical Description: Grain bagger for storage of grains in 9 feet bag, powered by tractor PTO, featuring polyethylene feeding nozzle, disc break by hydraulic system, brake system manometer to verify brake pressure, special lever for opening and closing of brake valve, driven by cardan shaft, belt transmission, transporting auger, pulley alignment system, bag tray, adjustment system for alignment on surface by specific chains, draw bar for transporting position, ladder, ratchet, hanger for bag fitting, support stand, wheels 275/70 R16 x 16, required revolution at PTO of 200 RPM, required power at PTO starting on 25hp.



TECHNICAL FEATURES	JF Kanguru 270 S2
Power source	tractor PTO
Height (working position)	3580mm
Height without hopper	3070mm
Bag	9 feet
Width (working position)	4390mm
Width (transport position)	2600mm
Required power at PTO	25 hp
Required revolution at PTO	200 RPM
Wheels	275/70 R16 x 16
Productivity ¹	up to 220 ton/h continuous flow
Weight	1360 kg

¹Productivity posted in the tables are averages obtained in test conditions and can vary according to the degree of humidity of the forage, specific weight and working conditions.

Advantages

- Grain selection: allows separate storage of different grain batches;
- Low investment: much cheaper than a fixed storage unit;
- Mobility: easy setup on strategic places, which results in logistic savings in the storage operation;
- Profitability: the system makes possible a higher profit allowing selling the crop in the best moment of the market;
- Stores different sorts of grain: corn, beans, wheat, oats, sorghum, soybean, fertilizers, sesame etc.
- Cost reduction: allows saving electric energy costs of silo and cheaper freights out of harvesting season;
- Advanced disc brake system for a precise braking action and uniform filling of bag
- Simple mechanism: easy operation and maintenance;
- Hoist with wireless control;
- Bag tray with height adjustment by crank and auger;
- Larger tire for improved grip and stability;
- Hopper with new design for easier loading;
- Easy locking system for hopper;

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.



JF Máquinas Agrícolas



jfmaquinasoficial



JFMaquinasAgrícolas

www.jfmaquinas.com

Rua Santa Terezinha, 921
Jd. Guarujá - Itapira/SP Brazil
Zip Code 13973-900
+55 (19) 3863-9644