

EXPRESS 5040

Balers

With the Express 5040, you can collect, press, bind, and cut uniform and compact bales from crops such as wheat, soybeans, and rice and forages such as alfalfa, oats, cost-cross, clover, and straw.

As a result of this processing, the food retains all of its nutritional properties and can be used to supplement animal feed, especially during the winter and during droughts.

Nogueira's Express 5040 presents several innovations that, in addition to high performance, the machine has operational safety devices on the pick-up, on the needle holder, and also on the flywheel that drives the central gear system of the machine.

Forage mass is easily received with the Express 5040 thanks to its 1.73m pick-ups.



Resistent baling production



Efficiency even under adverse conditions

Technical Features	EXPRESS 5040
Production	400-600 bale/h
Pickup Width	1,73 m
Piston strokes	100/min
Required power at PTO	35 hp
Required revolution at PTO	540 rpm
Left wheel	10.5/65-16
Right wheel	5.60-15
Left wheel pressure	55 LBS/pol ² (3,8 kg/cm ²)
Right wheel pressure	30 LBS/pol ² (2,1 kg/cm ²)
Weight	1460 kg

EXPRESS 4030

Balers

The Express 4030 collects, presses, binds, and counts uniform and compact bales of different types of forages such as alfalfa, oats, cost-cross, clover, and crop straws such as wheat, soybeans, and rice, thus producing rectangular bales of lengths default.

During winter and drought, this process preserves all the nutrition of the feed, allowing it to be used as a nutritional supplement for animals.

The Express 4030 also has the following features:

- Equipped with a double overload protection system;
- Two automatic knotters that work with sisal twine or synthetic;
- Collection height adjustment device;
- Copy wheel for uneven terrain;
- Compartment with capacity for four rolls of threads;
- Bale elevator for direct unloading on trailers (optional).



Technical Features	EXPRESS 4030
Production	400-600 bale/h
Pickup Width	1,50 m
Piston strokes	100/min
Required power at PTO	35 hp
Required revolution at PTO	540 rpm
Left wheel	7.10-15
Right wheel	5.60-15
Left wheel pressure	30 LBS/pol ² (3,8 kg/cm ²)
Right wheel pressure	30 LBS/pol ² (2,1 kg/cm ²)
Weight	1200 kg