

NK110T150 Cotton Pulp Fiber Baler



Cotton pulp is a kind of high-purity cellulose, cotton fiber waste derived from the textile industry, which is widely used as a raw material in the paper industry.

The cellulose of cotton pulp is thin and flexible, with good absorbency. Paper made of cotton pulp has a delicate and soft texture, high opacity, and can be stored permanently.

Using a baler to compress the baled cotton pulp can make storage and transportation more convenient and reduce related costs.

Features :

This hydraulic baler machine specially used for compressing fiber, use two-cylinder balance compress with four door open.

The special hydraulic baling press system makes the press compactor power more stable. High load structure makes hydraulic baler safe and reliable. This baling machine uses pillar type pump with high flux.

Four doors can all open. And the baling press machine can pack materials be cross.

Model	NK110T150
Pressure	150Ton
Bale size (L*W*H)	1100*1000*400-1200mm
Cylinder cycle	1600mm
Cylinder diameter	φ 200mm
Potion diameter	φ 140mm
Motor Power	22KW
Chamber Height	2000mm
Feeding size	1100*800mm
Bale weight	400-500kg (PET)
Voltage	380V/HZ
Machine size (L*W*H)	1900*1700*4210mm
Machine weight	7T

There are the following items to be considered in advance before purchasing a suitable baler. First of all, you need to decide whether your cotton pulp bales need to be wrapped before baling. Wrapping refers to wrapping the entire bales with plastic bags and then tying them, which can effectively prevent the bales from getting dirty during storage and transportation. If you need to wrap the bag, then the carry case baler and the double-cavity rotary baler are ideal choices.

If you do not need to wrap, just wrap, all vertical balers are applicable.

Second, the size of the bale needs to be considered. For all the Baler models of Nick Machinery, there are multiple models for customers to choose under one model.

And the height of the bale block of each model is adjustable.

If the standard model cannot meet your requirements, we can also customize it according to your size requirements.

If you only want to wrap the bale without strapping, you can choose a bagging machine. The NK 240 series bagging machine produced by Nick Machinery integrates compression and bagging. It only needs to manually put the plastic bag on the bag outlet, and the machine will complete the automatic compression bagging process.

You can choose according to your needs, or contact us for more information www.nkbaler.com.

If you are interested in the waste paper baler or have any questions, please log on to our company's website: www.nkbaler.com, or call: 86-29-86031588.