

NK110T200 Nick Cellulose Fiber Baling Machine



Cellulose Fiber Baling Machine is vertical baler which use two position to press to keep the balance of power. its mainly for coir fiber, coconut fiber/coir fiber like loose materials to reduce the transport cost.

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	NK110T200
Pressure (200Ton
Bale size (L*W*H)	1100*1000*400-1200mm
Cylinder cycle	1600mm
Cylinder diameter	φ 200mm
Potion diameter	φ 140mm
Motor Power	30KW
Chamber Height	2000mm
Feeding size	1100*800mm
Bale weight	550-600kg (PET)
Machine size (L*W*H)	1900*1700*4610mm
Machine weight	9T

Fiber balers, also known as palm fiber balers and coir fiber balers. They are the bailing machine that compresses all types of fibers such as palm fiber, coir fiber, alfalfa, flax, straw, and yarn waste, etc. Compressing and recycling fibers require a lot of power and energy so that ensure higher density of bales.

As a result, the powerful hydraulic pack ensures delivery of enough power for pressing the large expansion rate of palm fiber. The front and back opening doors design of our coir fiber balers and palm fiber balers ensure the convenience of bales strapping. Furthermore, an automatic bale chain ejector or auto cylinder ejector is equipped for ejecting the bales out of the coir fiber baler machine in a more competent and effective manner.