

NKW125Q Full Automatic Horizontal Waste Paper Balers



NickBaler Hydraulic fully automatic baler specialized in recycling and compressing the loose materials like plastic films ,PET bottles, plastic pallets ,waste paper ,grass ,fiber ,used clothes ,cartons ,cardboards trims ,scrap ,etc .

The Nick baler Horizontal automatic Baler is ideal for warehouses and designed for ease of installation, operation and maintenance.

**NKW125Q**

Item	Name	Parameter
<b>mainframe parameter</b>	Bale size	1100mm(W)×1100mm(H)×~1600mm(L)
	Material type	Fiber Scrap Kraft paper, Carton, Cardboard ,Soft Film,
	Material density	500~600Kg/m <sup>3</sup> (Moisture12-15%)
	Feed opening size	2000mm×1100mm
	Output	9-12tons/hour
	Main motor power	37.5KW+11KW
	Capacity	10-12Ton12-15Ton
	Main cylinder	YG220/160-2900
	Main cylinder force	125T
	Max. system working force	21MPa
	Mainframe weight(T)	About 21 tons
	Mainframe size	About 11×2.3×2.9M (L×W×H)
	Tie wire line	4 line φ2.75~φ3.0mm <sup>3</sup> iron wire
	Pressure time	≤30S/ (go and back)
Model	NK-III	



**Shaanxi Nick Machinery Equipment Co.,Ltd**

Address: East Qunsheng Road Wuxi City, Jiangsu, China

	Conveyor weight	About 5 tons
	Conveyor size	2000*12000MM
	Conveyor motor	7.5KW
	Cool tower motor	0.75KW (water Pump) +0.25 (Fan)

The Nick baler Horizontal automatic Baler is built with extra heavy duty construction and is ideal for warehouses and recyclers who deal with large quantities of corrugated and paper products. This machine is designed for long hours of operation and can operate either manually or automatically with photocell control. Optional custom engineered feed conveyors and cart dumper systems efficiently control baler feed rates for optimum performance in a complete baling system.

Horizontal waste paper balers used for waste paper , plastic , cardboard , films and similar products under the normal extrusion, and compress into special block or bale size , make its volume reduced, so as to reduce the transport volume, save freight cost, for the purpose of the enterprise to increase efficiency

