

NKW250Q Servo System Waste Paper Baler Machine



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 .

Features

• Servo System With low Noise , low consumption which is reduce half power of electrical charge, Smoothly running without any shake

• Fully automatic compress and baling, suitable for large amount material places, after baling it is easy store and reduce the transportation cost.

• Unique automatic strapping device, speed quickly, frame simple, motion steady. Failure rate is low and easy to clean maintenance.

• Can choose transmission line materials and air-blower Feeding. Suitable to waste cardboard recycling companies, plastic, fabric large garbage disposal sites and so on.

• Adjustable bales length and bales quantity accumulating function make the operation of the machine more convenient

• Automatically detect and show the errors of the machine which improve the machine inspection efficiency

• International standard electric circuit layout, graphic operation instruction and detailed parts marks makes the operation been more easily understanding and improves the maintenance efficiency

NKW250O



Shaanxi Nick Machinery Equipment Co.,Ltd

Address: East Qunsheng Road Wuxi City, Jiangsu, China

Item	Name	parameter
mainframe parameter	Bale size	$1100 \text{mm}(W) \times 1250 \text{mm}(H) \times \sim 2200 \text{mm}(L)$
	Material type	Scrap Kraft paper, Newspaper, Cardboard,
		Soft Film, Plastic,
	Material density	$600 \sim 700 \text{Kg/m}^3$ (Moistures 12-18%)
	Feed opening size	2400mm×1100mm
	Main motor power	45KW×2sets+15KW
	Main cylinder	YG430/230-2900
	Main cylinder force	250T
	Max.system working force	30.5MPa
	Mainframe weight(T)	About 38 tons
	Capacity	32-35 ton per hour
	Oil tank	2m ³
	Mainframe size	About 11.5×4.8×5.8M (L×W×H)
	Tie wire line	6 line $\varphi 3.0 \sim \varphi 3.5 \text{mm}^3$ iron wire
	Pressure time	\leq 28S/ (go and back for empty load)
Chain conveyor technology	Model	NK-III
	Conveyor weight	About 11 tons
	Conveyor size	2000*16000MM
	terra hole size	7.303M (L) ×3.3M (W) ×1.2M (deep)
	Conveyor motor	11KW
Cool tower	Cooling system	Water cooling +fan Cooler

The waste paper baler is used to knead waste paper and similar products under normal conditions, and pack them into a special packaging tape to greatly reduce the volume, and then achieve the purpose of reducing shipping volume, saving freight, and adding benefits to enterprises. Introduced advanced skills and advanced technology of similar products at home and abroad.

NickBaler main product the balers, hydraulic balers, paper balers, metal balers, scrap metal shears, metal balers, scrap metal balers, horizontal waste paper balers, waste plastic balers, cotton packing Machine, chemical fiber strapping machine, fiber strapping machine, straws straw strapping machine, metal crushing machine, four column hydraulic machine, metal crusher, crumb cake machine, metal unpacking machine, gantry shears, metal unpacking machines and so on dozens of varieties of hydraulic mechanical.