

1-1.5TH Horizontal baler machine NKW60BD



Specialized in recycling and compressing the loose materials like plastic film, PET bottles/Pet bottle balers, plastic pallets/plastic balers, waste paper/waste paper balers, cartons, card boards trims/scraps, etc.

- Nick Baler Heavy duty close-gate design for more tighter bales
- Hydraulic locked gate ensures more convenient operation
- Hydraulic balers can feed material by conveyor or air-blower or manual.

• PLC control system, It Can automatically inspection feed, it can press to front end each time and available for manual bunch one-time automatic push bale out and so on process.

Model	NKW60BD
Hydraulic power	60Ton
Cylinder size	Ø180
Bale size (W*H*L)	750*850*300-1700mm
Feed opening size (L*W)	1000*850mm
Bale density	250-350Kg/m3
Capability	1-1.5T/hour
Bale line	4Line /Manual strapping
Power	18.5KW/25HP
Out-bale way	Disposable bag out
Bale-wire	10#*4 PCS
Cooling system	Cooling Fan
Feeding Device	cyclone / conveyor
Machine weight	10100KG

We are supplier of hydraulic balers manufacturer in china for 21 years, the main production 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.

The development trend of horizontal semi-automatic hydraulic baler

1. High speed and low energy consumption. Improve the working efficiency of hydraulic presses and reduce production costs.

2. Mechatronics and hydraulic integration. Make full use of mechanical and electronic technologies to promote the improvement of the entire hydraulic system.

3. Automation and intelligence. The rapid development of microelectronics technology provides sufficient conditions for the automation and intelligence of hydraulic presses. Automation is not only embodied in processing, it should be able to realize automatic diagnosis and adjustment of the system, and have the function of fault prevention.

4. The hydraulic components are integrated and standardized. The integrated hydraulic system reduces pipeline connections and effectively prevents leakage and pollution. Standardized components bring convenience to the maintenance of the machine.

NICKBALER horizontal waste paper baler reduces waste and saves costs. It is a good helper for centralized processing and recycling of resources in modern society. www.nkbaler.net