

10-15T/H Carton box Baling Press Machine NKW250BD



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, cardboards 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.

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| Model | NKW250BD |
| Hydraulic power | 250Ton |
| Cylinder size | Ø350 |
| Bale size (W*H*L) | 1100*1250*1700mm |
| Feed opening size (L*W) | 2000*1100mm |
| Bale density | 750-900Kg/m ³ |
| Capability | 10-15T/hour |
| Bale line | 7 Line /Manual strapping |
| Power/ | 45KW/60HP |
| Out-bale way | Disposable bag out |
| Bale-wire | 6#/8#*5 PCS |
| Machine weight | 30000KG |



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Semi-automatic horizontal baler, Hydraulic power is a 250 ton horizontal baler, this equipment is used to compress cables, waste paper, cardboard, plastic, plastic bottles, packaging the finished product weight can reach 1300-1600kg. PLC full automatic control, button operation, automatic compression and return, manual bale. The product is the combination of modern technology and production practice, high cost performance, the whole machine is configured with Siemens motor, the use of advanced technology, block playing solid, high output, more in line with the production needs of large and medium-sized customers. High stability suitable for compressing wire and cable, waste paper, cardboard, Wallen paper, milk cartons, packing cases, plastic bottles, plastic film and so on.

This product uses hydraulic cylinder to compress materials. When working, the rotation of the motor drives the oil pump to work, the hydraulic oil in the oil tank is extracted, transported to the hydraulic cylinder through the hydraulic tubing, and the piston rod of the cylinder is driven to do transverse motion to compress all kinds of cardboard in the scrap steel material box. Finally, the paper board is pushed out through the compression cylinder.