

NK6040T10 Vertical Waste Paper Baler Machine



NK6040T10 Waste Paper Balers is wide used to compress loose materials like waste paper (cardboard, newspaper, OCC etc), plastic waste like PET bottle, plastic film, crate, it can also be used for straw;

Features

- Automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- Wide feed opening door lifts upwards automatically when the platen goes up
- The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation

Model	NK6040T10
Hydraulic power	10ton
Packaging size L*W*H)	600*400*350-600 mm
Feed opening size (L*H)	540*450mm
Capability	6-8/hour
Bale weight	50-80Kg
Voltage (can be customized)	220V/50HZ
Power	2.2KW/3HP
Machine size (L*W*H)	870*780*2150mm
Weight	1000Kg

The vertical waste paper baler has good rigidity and stability, beautiful appearance, convenient operation and maintenance, safe and energy-saving, and low investment cost of equipment basic engineering. It can greatly reduce transportation costs. It is widely used in various waste paper mills, waste recycling companies and other units and enterprises. It is suitable for packaging and recycling waste paper, plastic straw, etc. The vertical waste paper baler improves labor efficiency and reduces labor intensity, labor saving, and reduction of transportation costs, and suitable models can also be tailored according to needs.

Vertical waste paper baler is used to squeeze waste paper and similar products under normal conditions, and pack them with special packaging belts to greatly reduce their volume, thereby reducing transportation volume, saving freight, and increasing benefits for enterprises. Purpose. Used for packaging of waste paper (cardboard boxes, newsprint, etc.), waste plastics (PET bottles, plastic films, turnover boxes, etc.), straw and other loose materials.