

NK080T100 Plastic Bottle Baler Machine



Waste Plastic Bottle Baler Machine can process several materials including papers, cardboard, OCC, ONP, printing waste, books, magazines, plastic films, PET bottles, cans, or tins. It is widely used in various recycling plants, such as waste paper and cardboard recycling plants, carton manufacturers, printing plants, textile waste recycling plants, distribution centers, plastic bottle recycling plants, fiber manufacturing plants and packaging plants.

Specifications :

1. This Plastic Balers machine/Press Compactor uses the equipment of two-cylinder balance compression and special hydraulic system which make the power more stable.
2. The high load structure of hydraulic balers , automatic turn bag set, makes it safe and reliable.
3. The way to open the door in the right angle make it pack be cross for recycling of baling press machine
4. The baling press machine is suitable for the compression and packing of rigid plastics, computer outer covering and related materials, for recycling .

Model	NK080T100
Hydraulic power	100Ton
Packaging size (L*W*H)	1000*800*500-1000mm
Feed opening size (L*H)	1000*500mm
Chamber Size (L*W*H)	1000*800*1500
Capability	3-6/hour
Bale weight	200-350Kg
Voltage	380V/50HZ
Power	15KW/20HP
Machine size (L*W*H)	1700*1400*3300mm
Weight	3800Kg

This product is a general-purpose model with a large amount of customers and a general-purpose model. It is quick to pack and has a low cost. It is an ideal equipment for recycling and compressing waste paper, film, plastic bottles, sponges, medicinal materials, and waste materials. This equipment is used Two movable doors, four fixed doors to form the material basket, using traditional manual control, simple operation, fast efficiency, low investment cost, and the characteristics of multiple selection of pressing plate stroke parameters. The ideal pressing plate stroke can be selected for compressing a certain material Therefore, this equipment is a widely used equipment for manual vertical compression baler, and it is a compression stacking equipment for paper factories, plastic factories, medicinal materials factories, and recycling industries.