

NKW80Q Waste Paper Horizontal Baling Compactor



NKW80Q Full automatic Baler Machine Adopt siemens motor, original PLC programmable controller. Other buttons of Baler Machine, sensors, infrared shooting, remote control systems and other key parts adopt imported components, realizing simple operation and easy maintenance.

NKW80Q

Item	Name	parameter
mainframe parameter	Bale size	1100mm (W) ×800mm (H) ×~1600mm(L) (can design)
	Material type	Scrap Kraft paper, Carton, Cardboard ,Soft Film
	Material density	300~400Kg/m ³ (moistures 12-15%)
	Feed opening size	1500mm×800mm
	Main motor power	30KW+11kw
	Capacity	3-5T/Hour
	Main cylinder	YG220/160-2600
	Main cylinder force	80T
	Max. system working force	21MPa
	Mainframe weight(T)	About 15 tons
	Mainframe size	About 9.8m×4.3m×1.4m (L×W×H)
	Tie wire line	4 line φ2.75~φ3.0mm ³ iron wire
Pressure time	≤30S/ (go and back)	



Shaanxi Nick Machinery Equipment Co.,Ltd

Address: East Qunsheng Road Wuxi City, Jiangsu, China

Chain conveyor	Size	1200 mm (W) *12000 mm (L)
	Motor power	4KW
	Control way	Automatic / manual

Waste Paper Horizontal Baling Compactor can be used for cartons, paper, plastic film, old corrugated cardboard (OCC), old newspaper (ONP), old magazines (OMG) and other packaging materials. It is also useful in baling other waste materials, such as office waste and polystyrene packaging for easy storage until disposal.

NickBaler main production 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.

