

NKW160Q Carton Paper Auto Tie Hydraulic Baler



NKW160Q Auto tie Horizontal Baler is fully automatic horizontal baling press machine use the latest design, simple frame and solid structure. Open type structure makes packaging conveniently, and improves work efficiency. Three sides convergent way, counter loop type, tightening and loosening through the oil cylinder automatically.

NKW160Q

Item	Name	parameter
mainframe parameter	Bale size	1100mm (W) × 1100mm (H) × ~1600mm (L)
	Material type	Scrap Kraft paper, Newspaper, Cardboard, Soft Film,
	Material density	600~700Kg/m ³ (Moisture 12-18%)
	Feed opening size	2400mm × 1100mm
	Main motor power	45KW+15kw
	Main cylinder	YG280/210-2900
	Capacity	12-15 ton /hour
	Main cylinder force	160T
	Max. system working force	30.5MPa
	Mainframe weight (T)	About 25 tons

	Oil tank	2m ³
	Mainframe size	About 11×4.3×5.8M (L×W×H)
	Tie wire line	4 line $\phi 3.0 \sim \phi 3.2$ mm ³ iron wire
	Pressure time	≤30S/ (go and back for empty load)
Chain conveyor technology	Model	NK-III
	Conveyor weight	About 7 tons
	Conveyor size	2000*1400MM
	Conveyor motor	7.5KW
Cool tower	Cool tower motor	0.75KW (water Pump) +0.25 (Fan)

NKW160Q Hydraulic Compactor Baler can bale many materials just as waste scrap paper, cardboard and fiber or others. And the vessel classification of welding process to ensure that equipment is more stable and reliable. Full-automatic operation, easy to learn, operate and maintain. Compress machine of this model configures with PLC program and touch screen control, operated simply and equipped with automatic feeding detection, can compress bale automatically, realize unmanned operation, designs as special automatic strapping device.