

NKY81-2000A Scrap Can Tins Compactor Baler



The cans hydraulic baler is a kind of machinery used in the recycling and processing cans smelting industry. The baling materials are placed in the material box of the baling machine, and the hydraulic oil cylinders work to suppress the baling materials, and the baling materials are compressed and formed into various metal bales.

**NKY81-2000A Metal Baler Machine**

NKY81-2000A Metal hydraulic baler		major technique Number			
1	Main pressure cylinder	Type	YG320/200-900	Quantity	1
		Intended push force	2000KN	return trip size	900
2	Side pressure cylinder	Type	YG200/120-1400	Quantity	2
		Intended push force	800KN*2	return trip size	M
3	Door cover cylinder	Type	YG160/105-1235	Quantity	1
		Intended push force	500KN	return trip size	1235mm
4	Out-bag cylinder	Type	YG125/80-400	Quantity	1
		Intended push force	60KN	return trip size	400mm
5	hydraulic system work force		25MPa		
6	Pressure Indoor Size		1600*1200*800mm		
7	Metal Mass Size		400*400mm		

8	single to circulate time (not contain feeding time)		about 120 s		
9	Motor	Type	Y160L-4	Power	15KW
		regulations turn speed	970rpm	Quantity	2
10	hydraulic pump	Type	63YCY14-1B	the maximum pressure	31.5MPa
		Intended row capacity	63ml/m	Quantity	2

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The use of hydraulic baler to pack the can baler facilitates the operation of workers and avoids waste of labor.

Because this kind of baler mainly uses hydraulic drive, it is also called hydraulic baler. The hydraulic drive design of Nick Machinery also makes the equipment work more smoothly and safely.

In addition, this packaging machine has two operation modes, one is manual; the other is PLC automatic control.

Generally speaking, the product advantages of the can Baler machine are compact structure, convenient transfer, simple operation, easy maintenance, and reliable sealing. The packaging specifications can be customized according to the needs of users.