

Waste Car Baler Waste Car Scrap Baler



Waste Car Baler Waste Car Scrap Baler has always been a favorite of customers, because its various advantages are widely used in the scrap metal recycling and processing industry and the metal smelting industry. Especially in the treatment of scrap metal, there is a great demand for this car Baling Press, and many customers have come to consult.

NKY81-2500B

1	Main pressure cylinders	Type	YG340/220-1900	Quantity	1 units
		Intended push force	2500KN	return trip size	1900mm
2	Main pressure cylinder	Type	YG220/160-1500	Quantity	2units
		Intended push force	950KN×2	return trip size	1500mm
3	Turn cylinder	Type	YG125/80-400	Quantity	1unit
		Intended push force	80KN	return trip size	400mm
4	Door lid cylinder	Type	YG180/120-1635	Quantity	1unit
		Intended push force	635KN	return trip size	1635mm
5	Pressure Indoor Size		2000×1400×800mm		

6	Bale size		450×450*400-800mm		
7	Cycle time		S	~100s	
8	Motor	Type	Y200L2-6	power	22KW
		Pressure Indoor Size	970rpm	Quantity	2sets
9	Hydraulic working power		25MPa		
10	Pumps	Model	160YCY14-1B	maximum pressure	31.5MPa
		Intended row capacity	160ml/r	Quantity	2units

The composition of the metal baler is generally: main engine; hydraulic station; console, control system and electrical. Of these major components, three of them are indispensable components.

At present, the most common scrap balers on the market are mainly used for hydraulic cold packaging of metal blocks by using hydraulic cylinders as power. Use the function of the product to squeeze various metal scraps, steel shavings, scrap steel, scrap iron, scrap copper, scrap aluminum, aluminum shavings, disintegrated car shells, waste oil drums and other metal materials under hydraulic pressure to compress them into various occupational places. The shape body that needs to be used makes the supply of great convenience in transportation and storage. It not only improves the work efficiency of workers and reduces the cost of daily transportation, but also reduces the cost of raw materials, which can be described as killing two birds with one stone.

The metal baler is widely used in the metal recovery and processing industry, the reuse industry and the metal forging industry. It can be said that it has played a revolutionary effect in this industry. It is environmentally friendly, efficient and invented on the premise of reducing material costs. Great effect. All models use hydraulic drive mode, which can be adapted to both hydraulic and electrical environments, and can be driven by diesel engines, which provides convenient conditions for operators to a large extent. Safe operation, diversified adaptation to the environment, and large output make the baler a white-hot product in the market.