

NK8060T20 Double Cylinder Waste Paper Baler



The waste paper baler is divided into single cylinder and double cylinder. Its main structure is the same. The difference is that the number of hydraulic cylinders of the two balers is different.

Features

In comparison between the two, the single-cylinder is more commonly used, and the double-cylinder is generally used when the packaging has higher requirements or the compression ratio of the packaging materials is small.

Model	NK8060T20
Hydraulic power	20Ton
Packaging size (L*W*H)	800*600*400-800 mm
Feed opening size (L*H)	680*450mm
Capability	4-6/hour
Bale weight	80-120Kg
Voltage	380V/50HZ
Power	4KW/5.5HP
Machine size (L*W*H)	1100*1000*3050mm
Weight	1450Kg

The advantages of the double-cylinder vertical baler are as follows:

1. It can be that the compressed material receives a balanced force, and the force on both sides is even. The Baler effect is better under the same conditions. This effect is very

obvious when packaging plastic bottles.

2. Because of the uniform force, it can pack various types of raw materials. Such as straw, cotton, quilt, etc. Increasing the maximum thrust of each cylinder can make the entire equipment have greater thrust.

The double cylinder waste paper baler has advantages and disadvantages. The more complex the equipment, the higher the probability of failure. For the double-cylinder structure baler, the most prone problem is that when the compressed material is obviously unbalanced on both sides, it is easy to cause the reaction forces of the two cylinders to be different, resulting in cylinder jams, which will cause the cylinder piston rod damage. Therefore, a little attention should always be paid during the operation.

NickBaler company has many types of double cylinder waste paper baler, you are welcome to inquire us 029-86031588.

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