

## 减速机传动式压块机

Gearbox driven  
briquetter



**减速机传动式压块机优势:** 其主电机功率更低, 更加节能; 扭矩大, 产量高, 输出稳定; 自动润滑、维护简单易行、维护成本低; 减速机设有卡机双保险装置, 使用放心、省心。

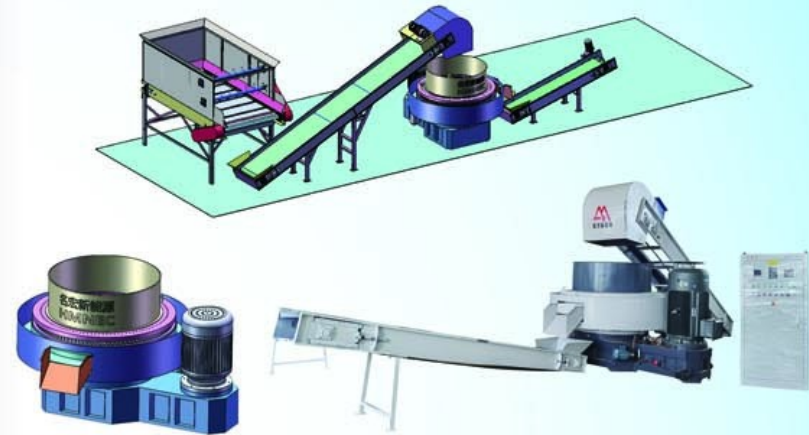
**Advantages of gear driven briquette machine:** energy saving by using lower power motor; High torque force, high production capacity, stable output; Self-lubricating, simple maintenance and low maintaining cost; Gear equipped with dual safety device, easy operation and low maintenance.

### 主要技术参数 Main technical data

Model Type 机型 (减速机式)	Power 功率 (KW)	Outlet Holes 孔数 (个)	Capacity (T/H) 加工能力 (t/h)	Briquetting Sizes 成型尺寸 (mm)
9JK-8500	250	136	6.0-8.0	32×32
9JK-6500	185	120	5.0-6.0	32×32
9JK-5500	160	102	4.0-5.0	32×32
9JK-4500	132	88	3.5-4.5	32×32
9JK-3500	110	72	2.5-3.5	32×32
9JK-2600	75	52	1.5-2.5	32×32
9JK-2000	55	45	1.2-1.5	32×32

## 平行轴一体机

Parallel Axis Compact Gearbox  
Driven Briquetter



### 平行轴一体机特点:

- 1、重合度大、齿面接触情况好、齿性好、传动平稳、承载能力高。
- 2、精度高、力矩大、传动平稳、效率高、寿命长、噪音小、外型美观。
- 3、传递效率高、输出输入在同一个平面, 结构紧凑。

### Features of Parallel Axis Compact Briquetter:

- 1、Overlapped more, gears connected better, stable transmission, high loading capacity.
- 2、Precise quality, high torque force, stable power transition, high efficiency, long lifetime, less noisy, elegant design.
- 3、Efficient transmission, uni-level input and output, compact structure.

### 主要技术参数 Main technical data

Model Type 机型 (平行轴式)	Power 功率 (KW)	Outlet Holes 孔数 (个)	Capacity (T/H) 加工能力 (t/h)	Briquetting Sizes 成型尺寸 (mm)
9JK-8500	250	136	6.0-8.0	32×32
9JK-6500	185	120	5.0-6.0	32×32
9JK-5500	160	102	4.0-5.0	32×32
9JK-4500	132	88	3.5-4.5	32×32
9JK-3500	110	72	2.5-3.5	32×32
9JK-2600	75	52	1.5-2.5	32×32
9JK-2000	55	45	1.2-1.5	32×32