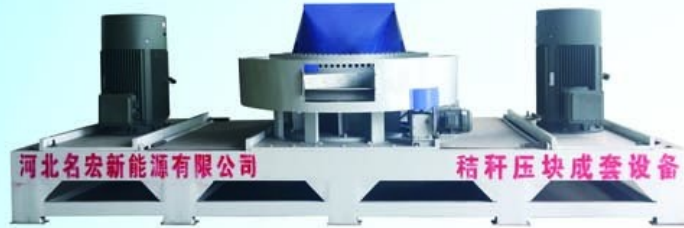
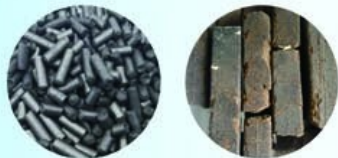


皮带式压块机 Belt Transmission Briquetting machine



9JK系列双电机秸秆压块机
9JK Dual Motor Straw Briquetter



糠醛渣压块 Furfural Residues
牛粪压块 Cow Dung



9JK系列单电机秸秆压块机
9JK One Motor Briquetter

皮带传动式压块机特点: 皮带传动其主轴转速高, 在易成型的原材料的生产或对压块成品密度要求较低的生产中应用其产量相对较高。皮带更换省时、省力, 后期维护成本低。

Features of Belt driven briquetting machine: The main axis has high turning speed by belt transmission. It will have higher output for applications for briquetting materials that are easy to form, and for production of briquettes with low density demand. It's easy to change belts, saving time and workforce. Low maintaining cost.

主要技术参数 Main technical data

Model Type	Power	Outlet Holes	Capacity (T/H)	Briquetting Sizes
机型 (减速机式)	功率 (KW)	孔数 (个)	加工能力 (t/h)	成型尺寸 (mm)
9JK-6500	110×2	120	5.0-6.0	32×32
9JK-5500	90×2	102	4.0-5.0	32×32
9JK-4500	75×2	90	3.5-4.5	32×32
9JK-3500	55×2	72	2.5-3.5	32×32
9JK-2600	37×2	52	1.5-2.5	32×32

压块颗粒一体机 Briquette and Pellet Unity Machine



压块颗粒一体机设备优点: 整机传动采用平行轴硬齿面斜齿减速、齿轮模数大、工作面宽、承载能力大, 传动强度是常规减速机的3-5倍。可生产直径φ8--φ30mm的颗粒和方柱体32*32mm压块产品, 实现压块、颗粒一机多用, 整机模具互换性强。

Advantages of Briquette & Pellet Unity Machine: The machine's gear box adapted parallel axis hard gear and bevel gear, much gears, wide operation surface, heavy loading power, 3-5 times of transit power to general gear box. The machine can process pellets of diameter φ8-φ30mm, and square cylinder shape briquettes of size 32*32mm. Achieved briquetting and pelleting in one unit machine and multi-function, equipped with well interchangeable forming tool.

主要技术参数 Main technical data

Model Type	Power	Ring Die	Capacity (T/H)	Briquetting Sizes
机型	功率 (KW)	环模直径 (mm)	加工能力 (t/h)	成型尺寸 (mm)
9KLH-6500	185	1830	5.0-6.0	32×32 压块 Briquette
			3.5-4.0	φ8-30 颗粒 Pellet
9KLH-5500	160	1420	4.0-5.0	32×32 压块 Briquette
			2.5-3.0	φ8-30 颗粒 Pellet
9KLH-4500	132	1210	3.5-4.5	32×32 压块 Briquette
			2.0-2.5	φ8-30 颗粒 Pellet
9KLH-3500	110	980	2.5-3.5	32×32 压块 Briquette
			1.5-2.0	φ8-30 颗粒 Pellet
9KLH-2600	75	710	1.5-2.5	32×32 压块 Briquette
			1.0-1.5	φ8-30 颗粒 Pellet