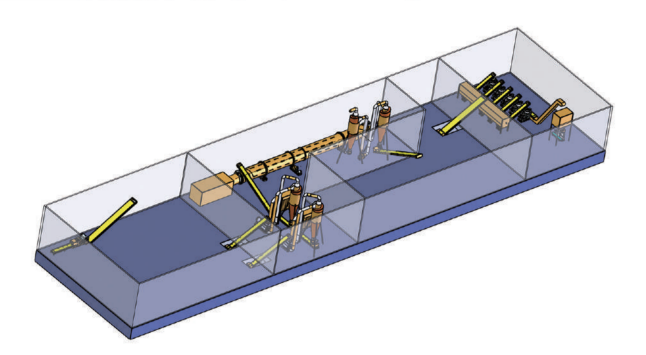
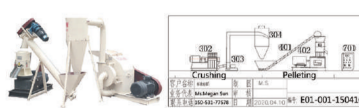
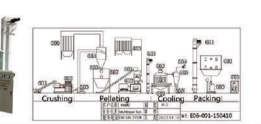
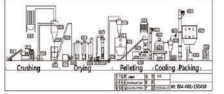
【 成套生产线 || Complete Pellet Line >>

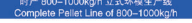




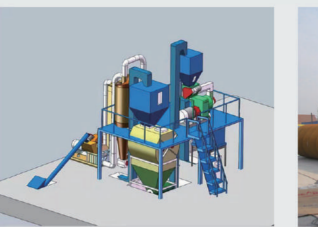








【成套饲料设备 || Complete Feed Pellets Making Line 》









【成套有机肥设备 || Complete Organic Fertilizer Pellets Making Line >>









【成套固体废弃物制粒设备 || Complete MSW Pellet Line 》







SINCE 2006

生物质颗粒机专业制造商

Professional Manufacturer of Pellet Making Complete Plant







工厂地址: 中国山东济南市章丘区绣惠工业园

Factory Add: Xiuhui Industrial Zone, Zhangqiu, Jinan, Shandong Province.

Office Add: 4F472, Zhongrun Bldg3, Jingshi Road No.12111, Jinan, Shandong
TEL/FAX: 86-531-88704410

济南遐迩精至机械设备有限公司 JINAN SHARE PRECISION MACHINERY CO.,LTD

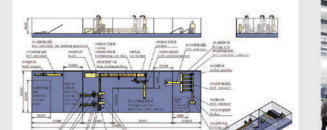
Mobile/WeChat/WhatsApp: +86-15053177578

Email: info@chinapelletline.com

Email: megansun@188.com Website: www.jnshare.com

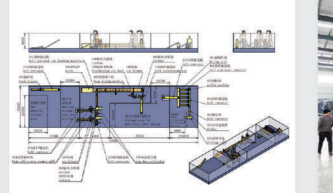
Website: www.pelletmill.cn

YoutubeVideos: www.youtube.com/@MeganSunChinaPelletLine











【2024 款离心高效颗粒机 || 10th Efficient Pellet Machine 》



适用范围 / Raw Materials Scope

1.All kinds dust of stalks and straws, such as corn stalks, cotton stalks, wood straw, wheat straw etc;

2.All kinds dust of forage, such as alfalfa, dover, horsetail grass;

3.All kinds dust of wood waste, such as pine, poplar, mahogany, hardwood; 4.All kinds dust of shells, such as peanut shells, corn shell, corn cob, seeds shell, rice husk etc; 5. Most kinds dust of biomass waste such as the corn cobs, food waste etc. 6. Some kinds dust of Solid domestic waste, such as the waste paper or

7. All kinds dust of organic fertilizer; such as animals manure; earth mud

newspaper, waste plastic, waste MSW etc;

技术参数 / Technical parameter

型 号 Model	产量 (T/H) Capacity	功率(kw) Power	加工颗粒规格 Pellets Diameter	重量(t) Weight	设备尺寸 (mm) Machine Size
GXL460	0.6-0.8	55	Ф4-8mm	2.8	1600*1000*1400
GXL560A	1-1.5	90	Φ4-12mm	5.0	2300*1200*1800
GXL560B	1.3-1.8	110	Φ4-15mm	5.2	2300*1200*1800
GXL560C	1.5-2.0	132	Ф4-20mm	5.5	2300*1200*1800
GXL720	2.0-3.0	160	Ф4-20mm	7.5	2400*1400*1800
GXL850	3.0-4.0	220	Ф4-30mm	14	3000*1500*2300
GXL880	4.0-5.0	250	Ф4-30mm	16	3100*1600*2300
GXL1200	8.0-10	730	Ф8-30mm	48	

| 为什么选择立式环模颗粒机做生物质颗粒? | >>

Why Choose Vertical Ring Die Pellet Machine for Making Biomass Pellets?



1.Maxtrix is static, roller rotates, and the material is vertically feed,

2. Vertical structure and ring die matrix, more conducive to heat

3.Double-layer matrix design, two layer of holes, and one matrix can

be used for dual purposes, reducing costs and increasing efficiency.

4.Independent discharge system, which will not affect the production

ertical Ring Die Pellet Machine

and the feeding is more direct and smooth;

dissipation and cooling:



Flat die pellet machine:

1. The matrix rotates, the pressing roller is static, the material is vertically feed, and the material is directly feed. However, due to the rotation of the matrix, the extruded pellets will be beaten twice with the mxtrix, resulting in poor pelleting forming effect. 2. The top of the flat die is covered with material, and there are finished pellets with higher temperature below. The entire pressing chamber is relatively closed, and the heat dissipation and cooling effect is not ideal, which is not conducive to the service life of the bearing and the wear cycle of the easy-to-broken parts. 3.Borrowing the main power to move the material, the rotation speed is too fast, and the pellets rotate at a high speed when they are still in a hot state, which can easily cause

damage to the finished particles.



1.Maxtrix is static, roller rotates, and the material is vertically feed,

2. The feeding device is smooth and direct, and the discharging is

3.The reducer is specially designed for difficult-to-press and bond

biomass materials, and has excellent shock resistance and fatigue

4. The output is high and stable, and the particle quality is good.

Vertical Ring Die Pellet Machine:

and the feeding is more direct and smooth;



Traditional Ring Die Pellet Machine:

1. The roller is fixed and the matrix is rotating, which results in only side feeding, which hinders the vertical feeding of fluffy biomass materials, which is easy to accumulate on the pinch roller frame plate, resulting in unsmooth feeding; 2. The feeding needs to be boosted by force, and the discharging is accompanied by the shaking of the abrasive tool itself, so the pellets are unstable and easy to break;

3. The gear structure belongs to the same model as the rear axle differential of the automobile, and it is not a heavy-duty gear box, which is not suitable for the pellets manufacturing industry with noisy materials; 4.Outputs are low and unstable; pellets are of poor quality.

■【削片机介绍 || Wood Chipper »



【高效粉碎机 || Efficient Hammer Mill 》

技术参数 / Technical parameter

技术参数 / Technical parameter

GXP65x55

GXP65x75

GXP75x100

GXP130x100

型号 Model	电机功率 (kw) Main Power	加工原料最大直径 (mm) Max Feed-Diameter	刀棍直径 (mm) Drum Diameter	进料口尺寸 (mm) Feeder Size	生产能力 (T/H) Capacity
GX215	45+4+3+1.5+1.5	160	500	160*400	5-8
GX216	55+4+3+1.5+1.5	230	600	230*500	8-12
GX218	110+5.5+4+1.5+1.5	300	800	300*680	10-20
X2113	220+7.5+7.5+1.5	450	1300	500*700	25-35
/X1250	90/110+5.5+4+1.5+1.5	最大宽度: 1250mm Max width: 1250mm	800	300*1250	10-15
/X1500	110/132+5.5+4+1.5+1.5	最大宽度: 1500mm Max width: 1500mm	800	300*1500	10-15

1000-3000

2000-4000

3000-8000

5000-10000

8000-15000

转子工作直径 (mm) Rotor Diameter

650

750

1300

600

4x6=24

8x6=48

12x6=72

16x7=112

20x8=160

■ 【滚筒烘干机 || Rotary dryer ≫



产品介绍 / Introduction

滚筒烘干机是我公司主打产品之一, 主要用于铁矿、钛矿、石英砂、生物 质颗粒、鸡粪、煤泥等各种物料或粒度物料的烘干。滚筒烘干机对物料的 适应性强, 主要适应于颗粒状、块状物料, 也可用于部分掺入物料物质、 粘状膏状物料或含水量较高的物料的干燥。其主要优势为结构简单耐用, 故障率低,维修维护费用较低,深受广大客户喜爱。

The rotary dryer is one of the main products of our company. It is mainly used for drying various materials or granular materials such as iron ore, titanium ore, quartz sand, biomass particles, chicken manure, and coal slime. The rotary dryer has strong adaptability to materials, mainly suitable for granular and block materials, and can also be used for drying partially mixed materials, viscous paste materials or materials with high water content. Its main advantages are simple and durable structure, low failure rate, low maintenance and maintenance costs, and are deeply loved by customers.

逆流冷却机 || Counter Flow Cooling Machine 》





技术参数 / Technical parameter

SKLNO.8	SKLN1.2	SKLN1.5	5KLN2.5	SKLN4	SKLN6
1.5+0.22X2 +4	1.5+0.37X2 +5.5	1.5+0.37X2 +7.5	1.5+0.55X2 +15	2.2+1.5X2 +18.5	3+1.5X2 +22
0.5-0.8	0.8 -1.5	1 - 2	3 - 5	5 - 8	8 - 12
0.8	1.2	1.5	2.5	4	6
					
不高于室温 3-5°C Not higher than environment temperature +3-5°C					
包含:上闭风器,冷却主机,风机,沙克龙,电控部分 Inc: Cooler main machine, air lock, fan blower, cyclone, EL Control Box					
	1.5+0.22X2 +4 0.5-0.8	1.5+0.22X2 1.5+0.37X2 +4 +5.5 0.5-0.8 0.8-1.5 0.8 1.2	1.5+0.22X2 1.5+0.37X2 1.5+0.37X2 +4 +5.5 +7.5 0.5-0.8 0.8-1.5 1 · 2 0.8 1.2 1.5 Not less than 7-Rラナ Not higher than enviror 包含: 上闭风器,冷却主	1.5+0.22X2 1.5+0.37X2 1.5+0.37X2 1.5+0.55X2 +15 0.5-0.8 0.8-1.5 1-2 3-5 0.8 1.2 1.5 2.5	1.5+0.22X2 1.5+0.37X2 1.5+0.37X2 1.5+0.55X2 2.2+1.5X2 +15.5 +7.5 +7.5 +15.5 +18.5

【 草捆旋切机 || Rotary Straw Bale Crusher 》

技术参数 / Technical parameter

GXP65x27 22/37 500-1000

37/45

55/75

90/110

160-220

配用动力 (kw) 产量 (木片类) (kg/h)
Main Power Output of Chips

1000-2000

2000-3000

3000-4000

4000-5000



型号 功率 (kw) Model Power		出料风送功率 Discharge Conveying Power -KW	产量 (T/h) Capacity	重量(T) Weight	备 注 Notes	
QFS65X75	75/90+4	15/22	1-3	2.5	扎捆小于 Φ1800 Bale diameter smaller than 1800mm	
PS75X100	110/132+5.5	22/30	2-5	3.8	扎捆小于 Φ2200 Bale diameter smaller than 2200mm	
FS85X100	110+110/132+7.5	22/30	3-8	5.6	扎捆小于 Φ2500 Bale diameter smaller than	



技术参数 / Technical parameter



号 Model	DCS-Z-W-50
定体配置 d configuration	主脉体(与物料接触部分为 304 不锈钢)、 控制系统、3 米给送机、雏包机 Main body (the part in contact with the material is 304 stainless steel), Control system, 3-meter conveyor, sewing machine
台科方式 ling method	双速皮带式给料 Two-speed belt feeding
ling method 火災方式 of bag clamp	双气缸皮带夹袋 Dual Cylinder Belt Clip Bag
尔量范围	1050 kg
phing range 尔量瑞度 ning accuracy	±0.2%
尔量速度	-300 包 / 小射 240300 bags/hour
phing speed 宗体高度 dy height	2530mm
consumption	1.0KW 0.4—0.6Mpa 压缩空气 1m³/h compressed air





For MSW



For Feed



Pellet Burner





