

## 0.6-1.2T/H Briquette Machine Offer List



### **INTRODUCTION OF SHANDONG LONGZE MECHANICAL EQUIPMENT CO.,LTD**

SHANDONG LONGZE is a high-tech enterprise specializing in the development of biomass, agricultural and forestry wastes, garbage rdf derivative solidified briquetting fuel machinery and the development, production and sale of related products.

The company has strong technical research and development ability and exquisite machining ability, with advanced technology and equipment, perfect quality inspection system. The company's new stamping type biomass (fuel) curing molding equipment, after several years of continuous research and development and customer use feedback, products continue to improve and improve, in the machine structure, lubrication, cooling, sealing dustproof, oil prevention, feed, discharge molding, punching rod and mold, output, energy consumption and other aspects of major breakthroughs, has been a number of

national invention patents.

LONGZE company has become the main supplier of domestic biomass fuel curing molding equipment, which is highly recognized by the industry.



Products have been widely used

throughout the country. Can undertake all kinds of biomass crushing, transportation, drying, curing molding equipment one-stop design, production, installation and commissioning of complete sets of turnkey projects.



## 0.6-1.2T/H Biomass Briquette Machine

### Biomass Briquette Machine

Biomass Briquette Machine	
Model	XNY-1000C
FOB QINGDAO PRICE	USD39,800
Payment terms	T/T payment; 30% in advance and 70% before shipping
Delivery time	within 30 days after receiving 30% advanced payment With 20'OT container for loading complete set

Technical Parameters	
Complete set Including	(1) Screw conveyor (2) Main press machine (3) Control cabinet (4) Oil cooling equipment (5) Output pipes
Capacity	600-1200KG/H (Capacity depends on different raw material)
Industrial Voltage	380V 50Hz /Customized
Power	Total 60kw (MOTORS ARE CE HUALI BRAND)
Size of raw material	<20mm
Moisture of material:	<15%
Size of final briquettes	Diameter: 8mm,10mm,12mm,15mm,22mm,38mm,50mm,90mm,100mm
Density of briquettes	1-1.4 g/cm <sup>3</sup> (according to different raw material)
Moisture of briquettes	<10%
Overall dimension	L3500*W1800*H2300 mm per set
Total weight	7200KG
Workers needed	3workers
Power consumption	50 KWH/ton

























