

Ν,

Basic Information

 Place of Origin: 	Nanjing China
Brand Name:	HLD
Certification:	CE
Model Number:	TSE-20
Minimum Order Quantity:	1/set
Price:	25000~100000 dollar/set
 Packaging Details: 	Bubble wrap/wrap film/wooden box
 Delivery Time: 	45 work days
 Payment Terms: 	L/C,D/A,D/P,T/T,Western Union,MoneyGram
 Supply Ability: 	200/set/year



Product Specification

• Features:	High Efficiency, Low Noise, Easy Operation	
• Name:	Biodegradable Plastic Granulator	
Application:	Plastic Recycling, Plastic Granulator, Packing, Tableware	
Color:	Customizable	
• Size:	Customizable	
• Weight:	Customizable	
• Model:	TSE-20	
Capacity:	5-25 Kg/h	
Screw Diameter:	21mm	
Motor Power:	4kw	
• Highlight:	Biodegradable PP PE Granulator, Biodegradable Corn Starch Granulator, Biodegradable Calcium Powder Granulator	



More Images



Product Description

Biodegradable Extruder Machine

Biodegradable twin-screw extruder, biodegradable pellet making machine and biodegradable plastic pellet extruder making machine are equipment specially designed for the production of biodegradable materials.

These machines do not release toxic or harmful substances during the production process, meet strict environmental protection requirements, and the particles produced do not pose a threat to the environment.

Versatile Processing Capabilities: Offers excellent processing versatility for a wide range of biodegradable plastic materials, such as starch-based plastics and polylactic acid, and its twin-screw design provides excellent mixing and melting capabilities. Quality control: A controlled extrusion process is used to maintain the uniformity and consistency of the pellet products, and the quality of the pellets is ensured through advanced temperature and pressure control systems.

Application fields: Biodegradable materials are widely used in the food and packaging fields, agricultural fields, and medical materials and equipment.

Market demand: With the improvement of environmental awareness and the increasing demand for sustainable development, the scale of the degradable materials industry is expected to grow significantly, and is expected to exceed 30 billion yuan by 2027.

Policy support: The Chinese government focused on the development of biodegradable materials during the "14th Five-Year Plan" period and issued a number of policies to support their development.

Technical challenges: Although progress has been made in the field of degradable materials, it still faces the challenges of insufficient core technology reserves, high production costs, and limited material application space.

Development suggestions: Strengthening core technology research and development, deepening the integration of innovative resources, accelerating the cultivation of characteristic industrial clusters and continuing to expand material application fields are suggestions for promoting the development of the degradable materials industry.

Importance of cleaning: Due to the rapid degradation of biopolymers, cleaning becomes very important. If the extruder is to be left for more than 1 to 2 hours, it is recommended to reduce the barrel heating or turn off the heating. Protect the environment, care for the earth!

Model	L/D	Output
HLD-20B	40:1/44:1/48:1	5~20kg/h
HLD-35B/40	40:1/44:1/48:1	25~150kg/h
HLD-50B/52	40:1/44:1/48:1	100~280kg/h
HLD-65B	40:1/44:1/48:1	300~500kg/h
HLD-75B	40:1/44:1/48:1	450~750kg/h
HLD-95B	40:1/44:1/48:1	650~1200kg/h



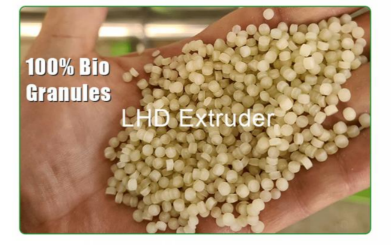


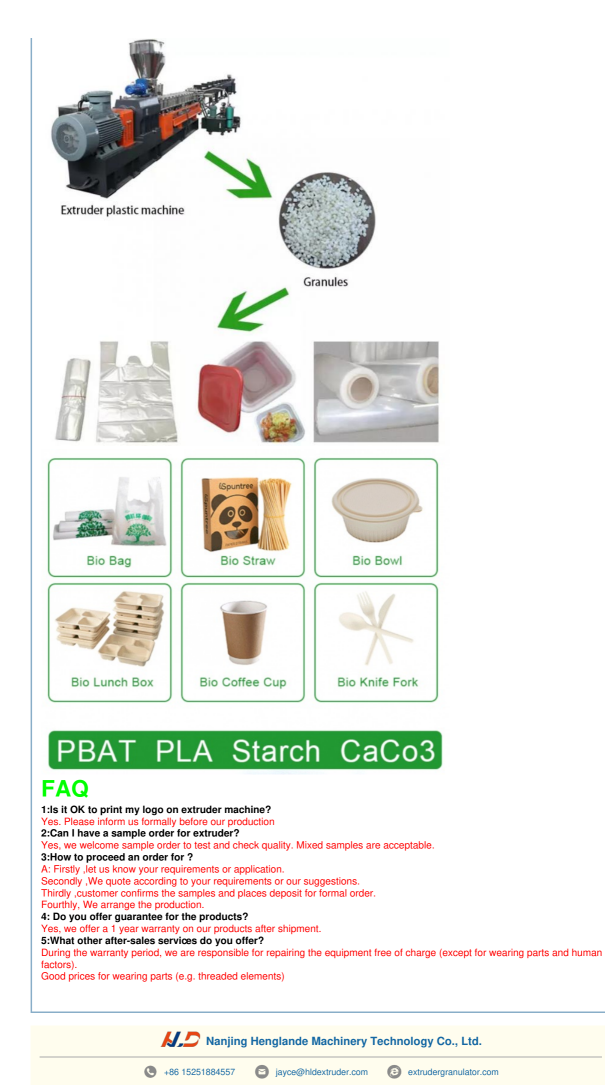












NO.11, Qinghu Road, Hushu Town, Jiangning District, Nanjing, china.