

Food Extrusion Molding Machine

This food extrusion molding machine is designed for continuous production processes. It features a stainless steel construction and a modular design suitable for producing a variety of extruded food products.

生产技术参数		Technical parameter				
型号 Model	总功率kW Total power	额定功率kW Rated power	主电机功率kW Main motor	产量Q/H Output	机身尺寸MM Dimensions	适用产品 Products
LD95-II	120	60	30	300-500	4000 x 1200 x 3000	Pet/animal snack food
LD70-IV	65	40	30	150-200	3000 x 1000 x 1800	Pet/animal snack food
LD70-III	65	40	30	150-200	3000 x 1000 x 1800	Pet/animal snack food
LD70-II	65	40	30	150-200	3000 x 1000 x 1800	Pet/animal snack food
LD64-II	35	20	22	100-150	2500 x 900 x 1800	Frying or without frying food
LD600-I	20	15.75	11.25	100	2400 x 900 x 2100	Frying or without frying food
LD50	12	8	5.5	10-15	2000 x 600 x 1500	

ADDITIONAL IMAGES



Overview

High-Efficiency Food Extrusion Molding Machine

This double-screw extrusion system is designed for versatile food production, featuring a robust stainless steel construction for optimal hygiene and durability. The machine integrates advanced feeding, heating, and rotary cutting systems with inverter-driven controls to ensure smooth operation and precise output. Its modular design and specialized screw technology offer excellent wear resistance, making it suitable for a wide range of applications including pet food, breakfast cereals, and protein snacks.

Key Features

Core Capabilities

Automatic Lubrication, Forced Cooling, Inverter-Driven Control, Modular Design, Stainless Steel Construction

Applications

Suitable Products

- Pet food
- Cat food
- Dog food
- Fish feed
- Corn flakes
- Breakfast cereals
- Instant noodles
- Protein snacks
- Fried and non-fried products

Technical Specifications

Model Technical Parameters

Model	Installed Power (KW)	Output (KG/H)	Dimensions (MM)
LD85-II	120	300-500	4000 x 1200 x 3000
LD70-IV	65	150-200	3500 x 1000 x 1800
LD65-11	35	120-150	2500 x 1000 x 1800
LD600-1	20	100	2480 x 960 x 2100
LD32	12	10-15	2000 x 600 x 1500