Textured Fiber Soya Protein Production Line

Introduction

The production line mainly take low-temperature soybean meal, peanut meal, wheat gluten, isolated soya etc as raw material. The textured fiber soya protein production line is used to produce textured protein and fiber protein which feature high strength and high toughness. The Shapes of textured and fiber protein can be cylinder, chunk, flakes, rounded grain, square grain etc.

Features

- 1. Combined functional screw to realize parameter precisely controlled.
- 2. The texture and fiber protein is chewy, easier to be flavored and can bear long time cooking.
- 3. Complete production line reasonable design and control system to makes sure high quality textured and fiber protein.

Construction:

Flour Mixer

Spiral Elevator

Extruder

Cooling Vibration

Conveyor

5-layers Fuel Oven

5 -meters Cooling Machine

5-meters Cooling Conveyor

Specifications:

Model		Installed	Power	Output	Dimensions(mm)	Product
		Powder(kw)	consumption(kw	Capacity		
)	(kg/hour)		
SV52-II	Production	90	68	100-150	27800*2800*2700	Textured or
Line						Fiber Protein
SV70-I	Production	186	140	200-450	32600*3200*3100	
Line						
SV65-II	Production	107	80	250-350	22700*3200*3100	Fiber Protein
Line						
SV90-I	Production	185	139	400-800	24000*3000*3100	
Line						

More Info: http://www.extrusion-machines.com