## 2D&3D Snack Pellets Processing Line

### Introduction:

This production line is used to make 2D and 3D pellet. It is widely applied in food factories, Snack shops and bakery shops.

### Features:

- 1. Take wheat flour, corn starch, cassava starch, sweet potato starch, sweet potato flour as raw material.
- 2. After drying, frying and seasoning, can make various snacks with delicious taste and various shapes.
- 3. The precise control of production makes better quality snacks.

### Construction:

Flour Mixer

Spiral Elevator

Extruder

Pattern Presser

Shaper

Mid-elevator

T-conveyor

5-layor Fuel Oven

**Continues Frying** 

**Deoil Line** 

Flavoring Line

# Specifications:

Model	Installed Powder(kw)	Power consumption(kw)	Output	
			Capacity	Dimensions(mm)
			(kg/hour)	
SLV100	65	49	80-120	26400*4000*3000
SV52-II	86.6	140	100-150	35800*4000*3500
SV75-II	131	98	250-350	40300*5000*3500

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