

Model: SAM-DP

Direct Puff & Core-Filled Snack Line

Capacity: 200-250 kg/h

Introduction:

Direct puff and core-filled snack use wheat flour, bean powder, tuber crops material, vegetable powder as the raw material. Via the effect of extrusion machine, to produce multiple types, different shapes, crispy and tasty snack. Due to it is a profitable project with less investment, It won the clients trust and favor.

Production Process Line: Mixer → Automatic Feeder → Twin Screw Extruder → Core Filling Machine → Multi Functional Shaper → Large Elevator → Dryer → Elevator → Oil Spraying Flavoring Line



















Capacity: 150 kg/h



Model: SAM-NR
2D & 3D Pellet-Fryum/Nutritional Rice Line

during production, you can have a multiple choice to use different materials to make higher quality, multiple types pellet. This line can use wheat flour, corn starch, potato starch, whole potato flour as raw material. Through screw extruding, it can produce various shapes, through drying, frying and flavoring, it makes puffed leisure snacks with

crispy, tasty mouthfeel, smooth surface, and different vivid shapes.

Production Process Line:

Flour Mixer \rightarrow Automatic Feeder \rightarrow Twin Screw Extruder(With Cooling Tower, Water Injector) \rightarrow Pattern Machine \rightarrow Compounding Machine \rightarrow Lifter \rightarrow Recycling Dryer \rightarrow Continous Fryer \rightarrow De-oiler \rightarrow Flavoring Line



