

What is Twin Screw Food Extruder Machine?

Slanted bar twin screw extruder prices corn chips food making puff snack machine Corn puff snack food machine adopt corn, rice, wheat, oat, barley etc as ingredients to make puffed snack.

Through friction of screw and barrel, the grains are cooked in the extruder. Forming is at the die face cutter. The product shape is determined by a combination of the die aperture, including ball, tube, stick, ring, fruit loop, star, wheel and flower etc.

Our [Twin Screw Food Extruder Machine](#) can produce various uncoated, coated or filled cereal based snacks – with a wide variety of recipes and shapes. corn puff snack extruder machine adopt twin-screw extrusion technology and are highly flexible. They can be easily modified to process new products such as filled products, corn chips snacks or bread crumb snacks, with just easily adding some auxiliary equipment.