

Extruding production Systems

ZYJ-125



- Design by the secondary screw extrusion machine.
- The foodstuff using: Flour of Rice, Millet, Wheat, Corn, Bean, Potato and otherStarch.
- Processed products: Vermicelli, Rice Noodles, Noodles, Multi-grain
 Noodles as the non-fried food.
- Design all production line according to customers' requirements.





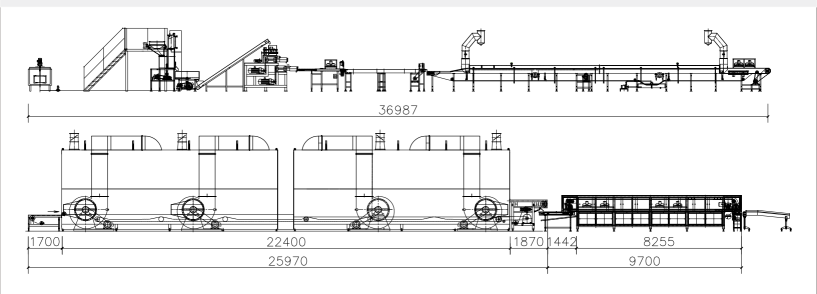






Extruding production Systems

ZYJ-125



	ZYJ-125
Extruding type	One screw 2 times extruding
Output	80Thousand Bag / 8 hrs
Voltage	380V / 50Hz
Installed capacity	400KW
Dimension	$70000 \times 1500 \times 4000$



Extruding temperature control system: heating medium adopts steam or electromagnetism; use water chiller for cooling. Heating and cooling are quick and stable; First extrude and scend extrude can be switched freely.



Process status display online. PLC setting according to customer's requirements or on-line adjustment. Operation is visual and convenient.



Extruder mould is customized according to products requirements.