Introduction of Nutritional Baby Rice Powder Food Processing Line

<u>Nutritional Baby Rice Powder Food Processing Line</u> can use corn flour, wheat flour, rice flour, soya bean meal, peanut meal etc to produce inflated snacks and non-inflated pellets products by changing screws.

It consists of feeding system, extruding system, cutting system, heating system, driving system, lubricating system, water-cooling system and controlling system.

Details & Features:

- 1.of alloy (38CrMoAL) by nitriding process, high strength and wear-resting. And it has good selfcleaning ability and does not need to discharge or clean the barrel and screw, when roasting or replacing of materials.
- 2. It adopts speed-adjusted converter on feeding system, extrusion system and cutting system. Food grade stainless steel twin screw feeding machine guarantees stable materials feeding in the whole food process.
- 3. The gearbox has automatic lubrication function, with extends gear life.
- 4.SIMENS (CHINA) Motor.
- 5. Radiator is increased on driving part for forced cooling effect, and it ensures extruder operate safely.
- 6. Cutting knife fixed in the die head seat, rotary cutting by V-belt drive.