

Product Name :
Fish Feed Machinery Manufacturers

Product Code :
EQMH-CHINA-MY3001016



Description :

Fish Feed Machinery Manufacturers

Technical Specification :

Direct transmission between motor and gear box, reducing energy consumption.

Feeding, main driving device, and rotary cutting device adopt inverter to adjust the speed with more powerful drive, stable running, and low consumption.

Screw is made of alloy steel with long life. Segmental assembled screws are applied to more kinds of materials and products

Automatic lubrication system can lower down power consumption and prolong the life.

Fish feed processing line is carried out to supply the fish feed with novel form, unique flavor and shade, scientific nutrients aggregate seize up the trend of the market. In fish feed processing line you will see the advanced generation of AMC machinery.

With simple operation, accurate parameter manipulates, the products may be finished within the stipulated temperature, pressure, humidity, and time.

The main extruder adopts frequent speed controlling with high automation and stable performance.

The screws are made of alloy steel and special craft with durable usage and high pressure.

It adopts the building block structure and combines willingly according to the different demand.

The forced lubrication system can guarantee the equipment transmission life longer.

Auto-temperature control system with more direct and precise temperature control.

Self-cleaning once stopping without being disassembled.

According to different screw design rate to full different technology request.

With wide material, multi-shape products and flexible collocations, it produces the different products according to

the different models and collocations.

Parameter	Fish Feed ProcessingLine	Fish Feed ProcessingLine	Fish Feed ProcessingLine	Fish Feed processing line	Fish Feed processing line
Model					
Power	95KW	120KW	140KW	180kw	230kw
Output	100-160kg/h	200-260kg/h	500-600kg/h	1t/h	2t/h



Equip Machines China

Email us at: sales@equipmentsmachines.com