

Product Name :
Floating Fish Feed Extruder

Product Code :
EQMH-CHINA-MY3001076



Description :

Floating Fish Feed Extruder

Technical Specification :

It is well used in pet food and aquaculture fish feed industries, especially for massive productions with low starch content and high percentage of protein and fat, to realize a wide variety of sizes and shapes of final products.

Floating fish feed extruder Features:

- Stainless steel auger feeder inverter controlled.
- Stainless steel differential dual pre-conditioner, with steam and water inlets.
- Integral gear box, oil bath, external oil cooling.
- Inverter controlled main motor.
- Inverter controlled cutting motor.
- Crane sliding cutting set.
- Hinge design molding head set.

Floating fish feed extruder Configuration/Advantages:

- Siemens PLC, touch screen interface.
- ABB or Siemens main motor, Schneider inverter and electrics.
- Extruder barrel with internal circulation channel, for heating or cooling.
- Wear-resistant sleeve.
- Wear-resistant module screw with kneading blocks, allows various configuration.
- Spirax Sarco water flow proportional control.
- Spirax Sarco steam flow proportional control.
- Integrated fluid control station, all automatized.

Expansion Control Unit (ECU) optional.

L : ?	20 : 1	19 : 1	19 : 1
Capacity	800-1500 kg/h	2-3 t/h	3-5 t/h
Barrel	Round with sleeve	Round with sleeve	Round with sleeve
Mold	0.8-10mm	0.6-12mm	0.6-12mm
Heating	Steam	Steam	Steam
Consumption Steam	50-70kg/t 200lbs/h	50-65 kg /t 380lbs/h	50-65 kg /h 600lbs/h
Gear Box	External Cooling	External Cooling	External Cooling
Main Motor	75kW/90kW	110/132kW	160/200kW
Feeder Motor	1.5kW	1.5kW	2.2kW
Pre-Conditioner	23DDC 7.5kW	28DDC 11kW	33DDC 15Ks
Cutter Motor	1.5kW	3kW	4kW
ECU Optional	--	3kW	3kW
Application	Pet food Fish Feed	Pet food Fish Feed	Pet food Fish Feed



Equip Machines China

Email us at: sales@equipmentsmachines.com