Pet Food Suppliers Operation Fish Feed Extruder Machine For Sale

The material enters the dog food production machine, and the screw pushes the material to form an axial movement. Due to the mechanical friction between the screw and the material, the material and the barrel, and the inside of the material, the material is strongly squeezed, stirred, and sheared, and the material is further refined and homogenized. With the gradual increase of pressure, the temperature rises accordingly. Under the conditions of high temperature, high pressure and high shear, the physical properties of the material change.

When the paste material is ejected from the die hole, under the action of a strong pressure difference, the material is puffed, dehydrated, and cooled. The structure of the puffed product is loose, porous, and crisp, with good palatability and flavor.

ANALYSIS OF THE REASONS FOR THE INFLUENCE OF PET FOOD MANUFACTURING EQUIPMENT PROCESSING QUALITY

Extruded pet	Influence link	Critical control point	Specificfactor
food processing quality	Raw materials recipt	Physical and chemical	Raw material
control		properties of raw	expansion coefficient
		materials	
			Remove impurities
		Material pretreatment	
			Starch, fat, crude fiber
		Formula ingredients	value
	Process equipment	Machine structure	Aspect ratio
		principle	
			Crushing, screening,
		Process equipment	drying, spraying
		configuration	
			Die hole structure, die
		Extrusion die hole	hole area
		parameters	
	Extruders operation	Water and steam	Product particle
		addition	diameter, appearance
			color
		Output screw speed	
			Filling degree,
		Temperature and	residence time control
		pressure control	
			Gelatinization degree,
			puffing degree control
	Others	Novice operation	Pre-job training
		Equipment wear	Maintain screw barrel

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THE WEIGHT RATIO OF MAIN LINKS AFFECTING THE QUALITY OF FEED PROCESSING

WATER AND STEAM PRESSURE SETTINGS OF FISH FEED MAKING MACHINE

1. Water supply pressure:		
?	Conditioner: 0.4Mpa.	
?	Expansion chamber: 0.4Mpa.	
?	Interlayer of puffing cavity: 0.4Mpa.	
2. Steam pressure:		
?	Conditioner: 0.20?0.25Mpa	
?	Expansion chamber: 0.50?0.60Mpa	
?	Interlayer of puffing cavity: 0.50?0.60Mpa	

RELATIONSHIP BETWEEN THE OUTPUT OF THE FLOATING FISH FEED MACHINE AND THE DIE

CALCULATION OF DIE HOLE AREA OF FLOATING FISH FEED EXTRUDER

Relationship between opening area and output

Floating aquatic puffing material:

200~250mm2/per ton hour output (varies according to formula changes)

Sinking fish feed materials:

550~600mm2/per ton hour output (varies according to formula changes)