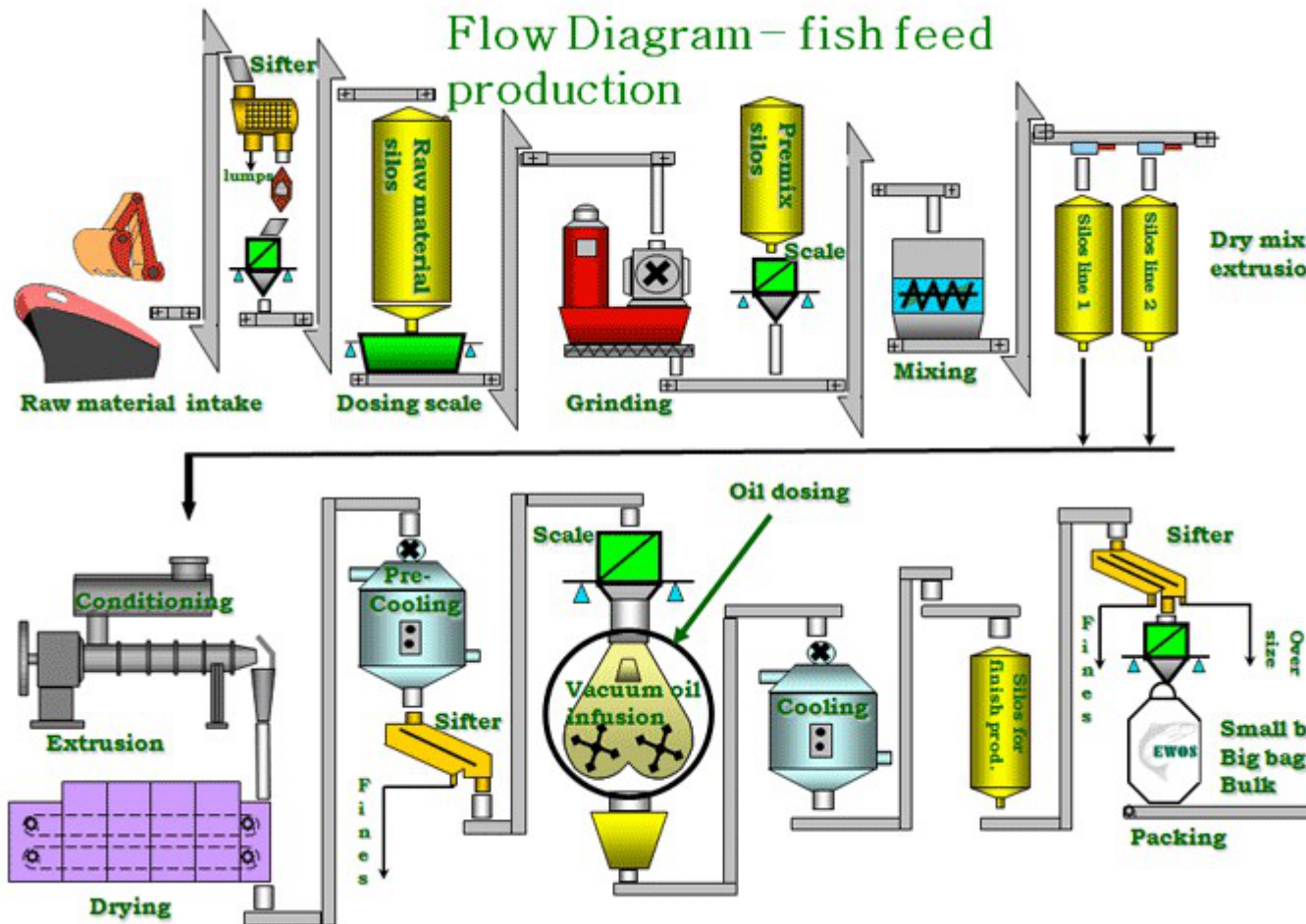


Fish Feed Pellet Production Line



Fish Feed Production Line

Material crushing-powder mixing-puffing feed pellets-fish feed pellets
drying-feed pellets cooling-oil adding-pellets packing



Fish Feed Pellets Specifications

1. The diameter can be 0.9-10mm.
2. Pellet moisture content before drying is 18%-20%.
3. Fish pellet temperature before cooling is about 80 °C.
4. Both floating and sinking pellet are available, determined by the formula(we can send at free charge after you placing order)
5. Ingredients for making fish feed pellets: Fish oil,Fishmeal,Soya protein,Wheat gluten,Wheat and peas,Minerals,Vitamins,Pigments,Canthaxanthin.

Technical Parameter of 800kg/h Fish Feed Pellet Production Line

Machine Name	Capacity	Power	Function
1. Screw Conveyor		3.0kw	Conveying raw material
2. Silo for Raw Material	/	/	Raw material storage
3. Grain Crusher	3-5t/h	22-30kw	Crushing
4. Air Blower		5.5-7.5kw	/
5. Dust Collector		/	Collecting dust during material crushing
6. Cyclone		1.5kw	/
7. Screw Lifter		2.2kw	Lifting crushed material to mixer
8. Electric Control Cabinet		/	Control crushing system
9. Mixer	250kg/ batch	7.5kw	Fully mix and blend material
10. Bucker Elevator		2.2kw	Lift mixture to puffing machine

11. Silo		/	Storage
12. Fish Feed Extruder	700-800kg/h	Total power 55kw	Make puffed fish feed pellets
13. Steam Boiler		0.3-0.5kg/h steam	Provide steam to feed extruder
14. Pneumatic Conveying		7.5kw	
15. Cyclone		/	
16. Pellet Dryer		40-50kw	Dry feed pellets for a longer preservation period
17. Bucket Elevator		3.5kw	Lifting pellets to feed pellet cooler
18. Counter-flow Pellet Cooler	3t/h	11-15kw	Cool the fish pellets to room temperature
19. Coating Machine		5.5-7.5kw	Add oil and vitamin to pellets
		3.5kw	
21. Silo			
22. Pellet Packing Machine			Pack the pellets into bags
23. Electric Control			Control the whole line system

System			
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