# The final products with different size of sieve plate



### **SWFL Series Super Micro Hammer Mill**



## Feature>>

- 1. Adjustable particle size, low material temperature, centrifugal cutting and air separating.
- 2. Small vibration, low noise, compact structure, small floor space, built-in centrifugal flow sorter.
- 3. Micro grinding available, high-speed at the end of the blade, controlled by the volume of air or sorter.
- 4. Grinding fineness is 40 mesh to 80 mesh.
- 5. For large and medium-sized specialty feed mill, especially for micro-grinding of shrimp bait, eel feed, turtle feed, the young animal feed finely ground.

Model	Capacity(t/h)	
SWFL75	0.5~0.8	37
	0.8~1.2	45
	0.5~1.3	55
CIA/EL 400	1.5~2	90
SWFL102	2~2.5	110
OMEL 400	2.5~3.5	132
SWFL128	5~6	160

#### SPHG Series Raw Material Extruder

# Feature>>

- 1. It is widely used for feed industry, such as for full fat soybean, maize, soybean meal, cottonseed meal, rice bran extrusion. It is also can be used for extruded food in food industry and pre-treatment of soybean in oil extraction industry.
- 2. The barrel and screw are easily for mounting and maintenance with long service life.
- 3. It can kill bad bacteria, such as Escherichia coli, Salmonella and starch can be gelatinized fully and absorb rate of protein can be increased significantly.
- 4. The feeder is frequency controlled, therefore feeding rate and uniformity can be adjusted flexibly.









Mod		SPHG2500b	SPHG3200b	SPHG5000b
Capacity (t/h)	Soja	0.6~0.8	1.5~2.5	3~4
	Corn	0.4~1.0	1~1.8	1.5~2.5
Power	(kw)	55/75	90/110	110/132

## **SPHS Series** Aqua Feed & Pet Food Extruder



Model	Capacity(t/h)	Power(kw)	
SPHS 75*2	0.5~0.8	37/45	ī
SPHS 90*2	1~2	55/75/90	
SPHS 100*2	2~3	10/132	
SPHS 126*2	4~6	160/200	

## Feature>>

- 1. SPHS Series extruder is specialized for production of high rank floating, sinking aqua feed, aquarium fish feed, pet food, etc.
- 2. Feeding System: special designed bin without subside materials ensures no bridging inside of bin and auto feeding system is available.
- 3. SKF Bearing is adopted inside of driving box ensured stable driving and long service life.
- 4. The cutter is with movable cutter base. The knife is made of spring steel and toothed with die plate well; FC inverter is used for control of cutter and the length of pellet can be adjusted.







FEED MACHINERY / 13 12\ FEED MACHINERY