SSLG Series Double Rolls Crusher

- It is connected with cooler directly under bottom of cooler with advantages of short process and low occupied space.
- 2. It can crumble Φ4.5-8mm pellet into 2-2.5mm.
- 3. It features of higher output, lower power consumption when compared to be pelletized in small size directly.
- 4. The roll for shrimp feed can be customized; It is with feeding roll and by pass for convenient operation.

Model	SSLG 15×80	SSLG 15×100	SSLG 15×150	SSLG 20×170
Capacity(t/h)	2-4	3-6	5-10	10-20
Power(kw)	4	5.5	7.5	11/15



SSLG Series Three Rolls Crusher

- Compact structure, convenient adjustment of crushed pellet size, with the feed roller, uniform feeding, and adjustable volume of feed.
- 2. Drive by belt, smooth running, low noise, reliable working, easy to operate.
- 3. Compared with the direct compression of small pellets, the yield can be improved to 3 to 4 times, and energy consumption can be reduced to 2 to 3 times.
- 4. Able to break pellets diameter of 4.3 mm into diameter of 0.7 to 1.5 or 1 ~ 2.5 mm.



Model	SSLG20×100	SSLG20×140	SSLG25×170	
Capacity(t/h)	6-8	8-12	12-15	
Power(kw)	7.5	11	18.5	

YHGJ Series Dryer

- 1. Double scratch boards convey the material.
- 2. Flowing and drying are integrated. It makes the material float in the machine.
- 3. It is ensure the mill not to distorting and can adjust the drying time.
- 4. It is small area occupation.
- 5. It is applicable for extruded feed drying.
- 6. The power is double-floor steam cooling fin.

Model	YHGJ120×2	YHGJ180×2	YHGJ240×2
Main Power(kw)	3×8	4×8	5.5×8





TFPX Series Rotary Distributor

- 1. Automatic self-cleaning the internal dust.
- 2. Preset bin number automatic display.
- 3. Absorb air device with pre-bin to protect wearing lining tube.
- 4. Applicable for raw material entering bin and feed mill intermediate product in and out.
- 5. Automatic position adjusting, accurate positioning, smooth product in and out, no cross entering to bin.

Model	TFPX-4(B)	TFPX-6(B)	TFPX-8(B)	TFPX-10(B)	TFPX-12(B)
Power(kw)	0.55	0.55	0.55	0.55	0.75



16\ FEED MACHINERY