

## SSLG Series Double Rolls Crusher

1. It is connected with cooler directly under bottom of cooler with advantages of short process and low occupied space.
2. It can crumble  $\Phi$ 4.5-8mm 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

1. 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 ~ 2.5mm.



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

