

RING DIE FEED PELLET MACHINE

EFFICIENT PELLET PRODUCTION FOR LARGE-SCALE FEED MILLS



delivers efficient and stable performance, with a broad range of raw material adaptability.

K⁄ WISE

Product Display













K/ WISE



MODEL	POWER (KW) MAIN MOTOR + CONDITIONER + FEEDER	CAPACITY (T/H)
SZLH250	22+2.2+1.5	0.5-1.5
SZLH300	37+2.2+1.5	1-3
SZLH320	37+2.2+2.2	2-4
SZLH350	55+3+2.2	3-6
SZLH400	75/90+3+3	5-10
SZLH420	110+5.5+3	6-12

FAQ

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Where does the steam required for the conditioner come from?

The steam is primarily supplied by a steam boiler. The boiler heats water to generate high-temperature, high-pressure steam, which is delivered through pipelines to the conditioner for material heating and conditioning.

What are the main advantages of the ring die pellet mill compared to the flat die pellet mill?

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The ring die pellet mill offers higher output, lower energy consumption, and better conditioning capability, making it ideal for large-scale, high-quality feed production.

Can the pellet size be adjusted?

Yes, it can be adjusted. We offer ring die molds ranging from 2mm to 10mm to meet the feed production needs of various animals, including chickens, cows, and pigs.

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