

# WATER DROP HAMMER MILL

■ PRECISION WATER DROP HAMMER MILL  
FOR FINE MATERIAL GRINDING



Features a Water-Drop Design for Smooth Flow and Efficient Grinding.

■ Product Display







MODEL	POWER (KW)	CAPACITY (T/H) COARSE GRINDING $\geq \Phi 3.0\text{MM}$	CAPACITY (T/H) FINE GRINDING $\leq \Phi 2.5\text{MM}$
SFSP56*30	22	1-3	0.5-1.5
SFSP56*36	22/30	3-5	0.8-2.5
SFSP56*40	30/37	4-6	1-3
SFSP60*38	30/37	5-8	1-4
SFSP60*45	45/55	7-12	1.5-6
SFSP60*60	75/90	13-18	2.5-8
SFSP60*75	90/110	16-22	3-10

# FAQ

## ■ How is it different from other hammer mills?

The water drop hammer mill lets you adjust the hammer-screen gap to match different grinding needs. Its U-shaped chamber improves flow, cuts down clogging, and boosts efficiency. The machine is well balanced for smooth, low-vibration operation. It's compact, durable, and suited for long hours of continuous use.

## ■ What materials can this machine process?

It's ideal for grinding corn, wheat, soybean meal, cottonseed meal, grass powder, straw, sawdust, and other granular, block, or fibrous materials.

## ■ How do I choose the right screen size?

Screen size depends on the desired particle size.

For livestock and poultry feed, Ø2.5–Ø4.0 mm is common. For aquatic feed, finer sizes like Ø0.8–Ø2.0 mm are recommended to ensure better digestion.

## ■ How often do wear parts need to be replaced?

Hammer blades usually last over 1,000 hours with normal use. Screens typically need replacement every 600–800 hours, depending on material type and working conditions.

## ■ Is there anything to watch out for when using?

Like other hammer mills, the water drop type produces some noise during operation. It's not suitable for materials that are too wet, sticky, or elastic. Regular inspection and maintenance are needed to keep it running smoothly over time.

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