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FINE GRINDER

SFSP Series

It is suitable for fine grinding in feed, grain, food, environmental protection industries and chemical industries

- Perfect appearance, stable and durable.
- Stationary blade structure: alloy steel stationary blade to adjust hammer space, can break the circulation layer effectively.
- Environmental protection silencer: the air supplement inside the grinding chamber, the air supplement port and door body are all equipped with silencer.
- New designed hammer: multi corner angle, multipoint cutting and grinding, thus grinding efficiency is given full play.
- Rotor structure: convenient to replace hammer, accurate positioning, time and energy saving.
- Cost effective; small sized multi-chamber screener is easy to replace.
- Can equip with iron and impurity removing feeder, classifying grader and air net system, to achieve better effect.



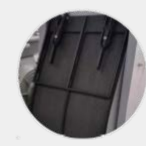
SFSP Series							
Model	SFSP 65/35	SFSP 65/60	SFSP 65/90	SFSP 65/120	SFSP 65/150		
Main Motor Power (KW)	30/45	55/75	90/110	132/185	200/315		
Capacity (t/h)	1.5~2.4	3~4	5~7	7.5~10	11~16		
Remark: capacity standard: raw material is maize, sieve hole size @0.8mm							

WATER DROP HAMMER MILL

MFSP Series

It is suitable for fine grinding in feed, grain and food industries

- Rotor can run stably even the hammer wears out, the temperature of grinding chamber is lower;
- Convenient operation and lower noise;
- Design of grinding chamber is reasonable, sieving rate is higher;
- The improved screen hold-down mechanism makes replacement more convenient;
- Crude or find grinding is achieved by adjusting the hammer-screen space, thus one machine can be used as
- Shift full opening operation door, maintenance and replacement of hammer are convenient









	MFSP Series							
lodel	MFSP 120/40	MFSP 120/50	MFSP 120/60	MFSP 120/80	MFSP120/100			
lain Motor Power (KW)	75/90	90/110	132/160	160/200	200/315			
apacity (t/h)	10.5~12.5	13~16	18~23	23~29	30~45			
emark: capacity standard: raw material is maize, sieve hole size φ3.0mm								
lodel	MFSP 138/40	MFSP 138/50	MFSP 138/60	MFSP138/80	MFSP138/100			
lain Motor Power (KW)	75/90	90/110	132/160	160/200	200/315			
apacity (t/h)	8.5~10	10~13	14~17	18~23	24~35			
emark: capacity standard raw material is maize, sieve hole size φ2.0mm								

FORAGE MILL

FSP Series

It is suitable for crude grinding in crop straw and flocks and herds feed industries

- Reasonable, durable and reliable structure, high capacity, easy installation and convenient operation;
- Pin coupling direct driving is adopted, with concealed widen rotor, running is table, vibration is small and noise is low:
- Quick opening check door, split type thicken screen.
 The screening area is large, useful life is long and it is convenient and quick to replace and clean;
- Side feeding is adopted in order to give full play to grinding efficiency, should choose feeder which can feed evenly and automatic control to cooperate with.











IMPELLER FEEDER

TWLY Series

It is suitable to match with grinder and hammer mill.

- TWLY series impeller feeder is composed of intercross impellers, and with evenly feed;
- It is equipped with self-cleaning magnetic separator, which is convenient for cleaning iron. Variable frequency motor controls the quantity of feeding accurately;
- Impeller feeder can also work well with various kinds of hammer blade. It has the features of higher iron-removal efficiency, quick installation, easy operation, and etc.



	TWLY Series					
Model	TWLY - 1	TWLY - 2	TWLY - 3	TWLY - 4	TWLY - 5	
Main Motor Power (KW)	1.5	1.5	2.2	2.2	2.2	
Tansportability (t/h)	10	13	20	26	33	
Working Width (mm)	450	600	900	1200	1500	
Remark: It can be customized based on the requirements of client.						

