

Model No: SR-6032

Block Shedder



More imported elements, long using life, promote quality stability.

Applicable to the process of injection molding and extrusion materials produced by blockgate materials crusting, in the case of non-degradable materials, shred the gate material, thus further crushed to use.

Note:

- The standard voltage is 3D, 380V 50Hz.
- Throughputs will be according to shape material.
- Have any special needs, please contact us.

Features:

- No screen design, saving the time to clean up screen, easier to clean up the machine. Direct motor reducer (Germany), the main control electrical parts adopt imported famous brand.
- Use of soft milling-type grinding. low noise. small power particle size uniformity.
- The hopper can be converted three directions, subject to different places, can choose loading or discharge mode (such as with aggregate box, with fans or conveyor belt feeding the upper and lower materials).
- Use of high-power motors to directly drive reducer rotor blade shaft, smooth and reliable for crushing.
- The blades can rotate and exchange four times to use, easy and long life.

Model No: SR-6032
Block Shedder

Technical Parameters

Model		SR-6032
Feeding inlet size	mm	500×500
Rotation diameter	mm	Ø320
Rotor width	mm	600
Motor power	kw	11
Fixed blades	Pcs	2
Rotating blades	Pcs	28
Drive device		Handle
Output	kg-hr	300-600
External size	mm	1100x800x1200