

Model No: SR-260-400

Crusher



Use "V type" cutting technology, decrease abrasion between blades and crushing chamber, improve service life of blades. Outside structure of bearing.

Features:

- Use self-aligning roller bearing.
- Crushing chamber use half-open structure.
- Shim designed in four edges. reduce sharpening times, as well as durable.
- The bottom of screen open and rocker open structure.
- Use all close safety covers with wheels.
- Raise hopper feeding inlet size and height,

Model No: SR-260-400
Crusher

Technical Parameters

Model		SR-200-230	SR-200-300	SR-260-400	SR-260-500	SR-260-600	SR-400-600	SR-400-700	SR-400-800	SR-400-1000
Rotation diameter	mm	200	200	260	260	260	400	400	400	400
Rotor width	mm	230	300	400	500	600	600	700	800	1000
Feeding inlet size	mm	200x230	200x300	260x500	260x500	260x600	450x600	450x700	450x800	500x1000
Motor power	kw	4	5.5	11	11	11	15	18.5	22	30
Optional power	kw	5.5	7.5	15	15	15	18.5	22	30	37
Sieve size	mm	Ø8	Ø10	Ø10	Ø10	Ø10	Ø12	Ø12	Ø12	Ø12
Fixed blades		2	2	2	2	4	4	4	4	4
Rotating blades		1x3	1x3	2x3	2x3	2x3	2x3	2x3	2x3	2x3
Drive device							Handle	Handle	Handle	Handle
External size	mm	1015x660x1245	1100x800x1200	1215x860x1415	1315x940x1455	1315x1040x1455	1700x1190x2100	1700x1290x2100	1710x1430x2160	1710x1630x2160