

Heavy Duty Motorized Scrap Cutters



MSC-600



MSC-1000

Heavy Duty Motorized Scrap Cutters

Model MSC Motorized

Our scrap cutters can give you twice the life you would get with any shearing-cut (reciprocating-cut) machine. And we have proven it in the field... hundreds of times.

It is because these units let you perform high accuracy cutting of thickness from .002" without a clearance adjustment. It is because regular greasing is the only maintenance these machines require. It is because these machines typically run two to three years between blade sharpening.

But durability is just where the advantages of these patented waving-cut machines begin. They are also easy to use and have been designed so they will not damage presses, dies or feed gears under any circumstances. They can be set up to suit your operation with the motor mounted on either the top or bottom of the cutting frame.

Features:

- Tool life is several times as long as that for shearing-cut (reciprocating cut) machines.
- Greasing is the only maintenance requirement.
- The machines are designed on many years experience. Various improvement suggested by users have been introduced for higher efficiency and convenience in practical use.
- These patented waving-cut machines are simple in construction, yet very durable.
- High-accuracy cutting of thickness from 0.002" is ensured without tool clearance adjustment.
- It is not necessary for the machines to be synchronized with presses and require little floor space.
- There is no possibility for presses, dies or feed gears to be damaged by the machines.
- Heavy duty machines with no equal in the metal stamping industry.
- 2-3 Years between blade sharpening.
- All models available with motor mounted on either top or bottom of cutting frame.

MODEL MSC CUTTERS		
MODEL	CUTTING CAPACITY THICKNESS X WIDTH	MOTOR OUTPUT RPM (50HZ/60HZ)
MSC-01	.032 x 1.96	0.1 kw 85
MSC-01-SR	.040 x 1.96	0.1 kw 85
MSC-05	.048 x 3.00	0.2 kw 102
MSC-05-SR	.056 x 3.00	0.2 kw 102
MSC-05-W	.048 x 4.25	0.2 kw 102
MSC-1-J	.048 x 5.80	0.4 kw 116
MSC-1-J-ST	.072 x 3.50	0.4 kw 102
MSC-1-J-W	.048 x 7.45	0.4 kw 102
MSC-1	.072 x 5.80	0.75 kw 116
MSC-1-SR	.080 x 5.80	0.75 kw 102
MSC-1-ST	.104 x 3.50	0.75 kw 102
MSC-1-W	.072 x 7.45	0.75 kw 102
MSC-1-SW	.056 x 11.75	0.75 kw 102
MSC-150-J	.136 x 5.50	1.5 kw 102
MSC-200-J	.120 x 7.45	1.5 kw 102
MSC-250-J	.096 x 9.42	1.5 kw 102
MSC-300-J	.092 x 11.75	1.5 kw 102
MSC-2	.080 x 14.50	1.5 kw 102
MSC-150	.192 x 5.80	2.2 kw 83
MSC-200	.168 x 7.45	2.2 kw 83
MSC-250	.160 x 9.42	2.2 kw 83
MSC-300	.128 x 11.75	2.2 kw 83
MSC-2-SR	.120 x 15.70	2.2 kw 83
MSC-500	.100 x 19.50	2.2 kw 83
MSC-600	.080 x 23.50	2.2 kw 83
MSC-150-SR	.240 x 5.80	3.7 kw 83
MSC-200-SR	.200 x 7.85	3.7 kw 83
MSC-300-SR	.180 x 11.75	3.7 kw 83
MSC-2-ST	.144 x 15.70	3.7 kw 83
MSC-500-SR	.136 x 19.50	3.7 kw 83
MSC-600-SR	.120 x 23.50	3.7 kw 83
MSC-800-SR	.164 x 31.00	3.7 kw 83
MSC-1000-SR	.080 x 39.25	3.7 kw 83



MSC-800-SR



MSC-1