



# REBAR CUTTER

**C-43**

Long-selling and highly-reliable series



**C-43**

Machine & Processing Specifications		C-43											
Specifications													
Motor Capacity		2.2kW											
Required breaker capacity		30A											
Revolution		38.0/46.0 rpm(50/60Hz)											
Dimensions (L×W×H)		580×710×1,045mm											
Total weight		600kg											
Simultaneous Max. Cutting Quantity (pcs.)													
Model	Rebar diameter	D10	D13	D16	D19	D22	D25	D29	D32	D35	D38	D41	D51
C-43	SD345	8	6	5	4	3	2	1	1	1	1	1	1
	SD390	8	6	5	3	2	2	1	1	1	1	1	—



Higher capacity models

# REBAR CUTTER

**MC-41/MC-51W/MC-64**

Designed to cut high-strength rebar



**MC-41**

**MC-51W**

**MC-64**

Machine & Processing Specifications		MC-41	MC-51W	MC-64
Specifications				
Motor Capacity		2.2kW	3.7kW	5.5kW
Required breaker capacity		30A	60A	100A
Revolution		34.0/40.0 rpm(50/60Hz)	23.6/27.7 rpm(50/60Hz)	22.6 rpm(50/60Hz)
Dimensions (L×W×H)		630×975×1,015mm	690×1,235×1,130mm	750×1,260×1,380mm
Total weight		900kg	1,590kg	2,000kg

Simultaneous Max. Cutting Quantity (pcs.)

Model	Rebar diameter	D10	D13	D16	D19	D22	D25	D29	D32	D35	D38	D41	D51
MC-41	SD390	10	8	6	4	3	2	2	1	1	1	1	—
	SD490	10	8	5	3	2	2	1	1	1	—	—	—
MC-51W	SD390	16	12	10	7	5	4	3	2	2	1*	1*	1*
	SD490	16	12	10	5	4	3	2	2	1	1*	1*	—
MC-64	SD345	—	—	—	—	—	4	4	3	3	2*	2*	1*
	SD390	—	—	—	—	—	4	3	2	2	2*	1*	1*
	SD490	—	—	—	—	—	4	3	2	2	1*	1*	1*

\*Upper blade should be replaced with the blade for large rebar.

STANDARD CUTTER&BENDER  
& RING SPIRAL MACHINE