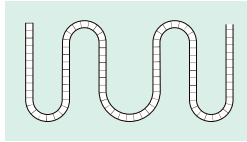


REBAR BENDER GRID BENDER

Suitable for bending
grid shape



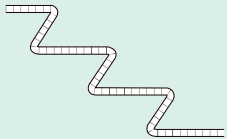
Machine & Processing Specifications				
Specifications		GRID BENDER		
Required breaker capacity		30A		
Motor capacity		1,5kW		
Revolution	50Hz	8.2 / 12.2 rpm (Low/High speed)		
	60Hz	9.8 / 14.7 rpm (Low/High speed)		
Dimensions (L×W×H)		890×790×945mm		
Height of processing surface		880mm		
Total weight		420kg		
Simultaneous Max. Bending Quantity (pcs.)				
Rebar diameter	φ9(SS400)	D10	D13	D16
	SD345	2	1	1

Min. diameter of fulcrum roller to be installed: φ32 / Max. diameter of fulcrum roller to be installed: φ300

CRANK BENDER B-22-HW



Stairs bending shape



Lattice bending shape

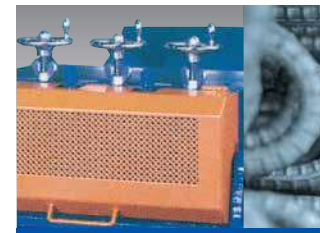


Crank bending shape



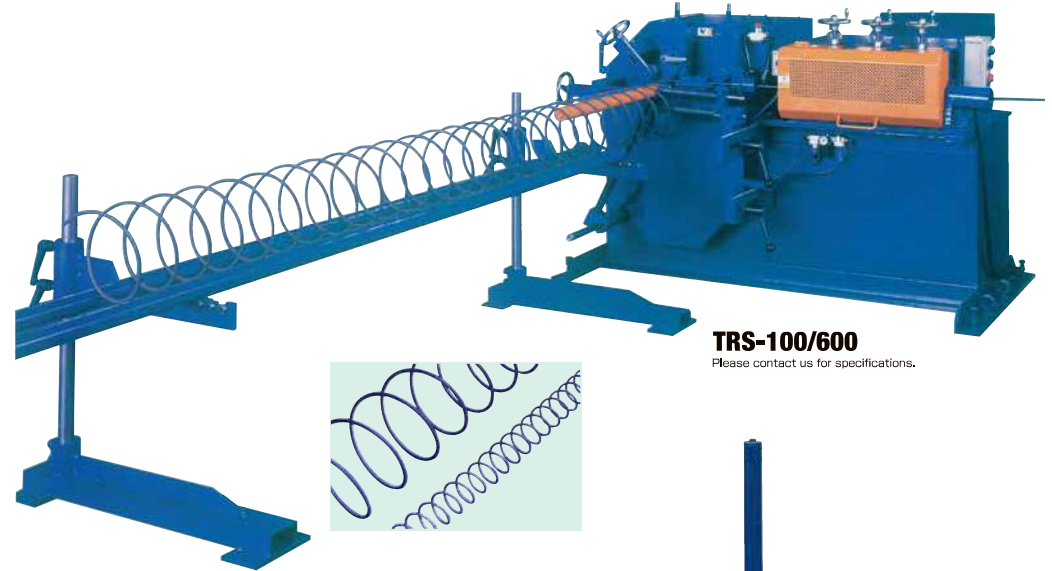
Machine & Processing Specifications						
Specifications		B-22-HW				
Required breaker capacity		30A				
Motor capacity		2,2kW				
Revolution	50Hz	5.4 / 8.1 rpm (Low/High speed)				
	60Hz	6.5 / 9.7 rpm (Low/High speed)				
Dimensions (L×W×H)		2,750×1,220×870mm				
Height of processing surface		800mm				
Total weight		650kg				
Simultaneous Max. Bending Quantity (pcs.)						
Rebar diameter		D10	D13	D16	D19	D22
Stairs	SD345	3*	2*	—	—	—
Lattice	SD345	3*	2*	1*	—	—
Crank	SD345	3	2	1	1*	1*

*Should be bent at low speed.



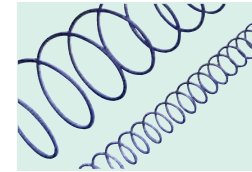
RING SPIRAL MACHINE TRS-100/600 (Make-To-Order Model) R-13 (Make-To-Order Model)

For ring spiral shape
Suitable for processing reinforcement



TRS-100/600

Please contact us for specifications.



R-13

Please contact us for specifications.

STANDARD CUTTER&BENDER
& RING SPIRAL MACHINE