SPIRAL Range

Spiral Hoop electric bender

Our machines SPIRAL 26 and

SPIRAL 36 are specially designed to produce spiral or hoop rebar, at job sites or workshops, for structures used in any concrete circular formworks, such as foundations, scorings, water dams and reservoirs, domes, arches, tunnels and round pillars and columns.

They have a capacity from min rebar 6mm (1/4" - #1) up to max. rebar 26mm (1" - #8) and 36mm (1-3/8" / #11), depending on the machine model and the rebar strengh (Grade).

Spiral Hoop bender.

- It does not require to pre-bend the leading end of the rebar.
- Safety pedal operated.
- Automatic or manual operation.
- Double speed operation, 7 or 14 meters (23ft. and 46ft.) per minute.
- Left and right bending turn.
- 2 tempered cog-wheel formers.
- Adjustable central cog-wheel for spiral or hoop curve radius.
- 2 ramps with rollers for pitch adjustment.
- Complete control panel, including emergency stop button, on/off switch, warning lights and operation switch selector.

FEATURES AND BENEFITS OF THE SPIRAL RANGE

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SPIRAL 26

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Rebar Processing



Bending capacity						
Yield strength / Grade	Re=N / mm ² 480 / G-60					
Tensile strength	Rm=N / mm² 650					
1st. speed	7 m/min / 23 ft./min					
2nd. speed	14 m/min / 46 ft./min					
Minimum Ø spiral with rebar	Ø6 mm / 1/4*					
	Millimeters	In				
SPIRAL 26	Ø270	11"				
SPIRAL 36	Ø270	11"				

Accessories included						
		*	1			
PIRAL 26	1	1	1			
SPIRAL 36	1	1	1			

	SPIRAL 26		SPIRAL 36		
	3 - PHASE	3 - PHASE	3 - PHASE	3 - PHASE	
ltem code	20251520	20251521	20252020	20252021	
Motor voltage (V)	230/400		230 / 400		
Frequency (Hz) / in (pins)	50/5P	60/4P	50/5P	60/4P	
Kw / Hp 1st. speed	1,5 / 2		1,5/2		
Kw/Hp 2nd. speed	2,5/3,2		2,5 / 3,2		
Cycles / minute 1st. speed	697		697		
Cycles / minute 2nd. speed	1387		1387		
Net weight (Kg. / Lbs.)	300 / 661,38		430/948		
Packaging dimensions L x W x H (mm / in)	1220 x 920 x 1150 / 4	8,03" x 36,22" x 45,27"	1220 x 920 x 1150 / 48,03" x 36,22" x 45,27"		