

TECHNICAL PARAMETERS

Spring Type: Bonnel

Capacity: 100 springs per min

Max. Width: <2000mm

Spring End Ring: Ø65, Ø75, Ø80-Ø87mm Spring Steel Wire Gauge: Ø1.8 -Ø2.4 mm Helical Wire Gauge: Ø1.3 mm-Ø1.5 mm

Spring Height: 100-190 mm (<100mm or >190mm on request)

Convolutions: 4-7 Turns
Total Power: 30 KVA
Weight: 6530 kg

Power Requirement: 380V 3Phase, 50-60Hz (415V - 480V - 220V optional)

Air Consumption: 10 M³/H

- 110 120 springs/min
- Good for roll packing
- Helical wire can be clamped
- Control the direction of each spring; standard one, face to face assembly, one row knots face left one row knots face right which makes the deviation of diagonal line less than 1 cm, 5 spring knots face left 5 spring knots face right DIY
- -The factory reserves all rights to change product specifications without any information.
- The machine will be adjusted to a spring size within the range specified in its technical specifications.
- Each additional modification of the actual coil specification may request additional tools.

- It produces spiral shape springs from the form of a wire.
- There is a touch screen system indicated by symbols.
- Error warnings are in English and also other languages are possible upon a requested.
- -The materials used are products of internationally known brands. For example; Delta, SMC Pneumatic, Panasonic Sensor, Bauer Sensor)
- The machine is CE certified.
- One year guarantee for the manufacturing fault
- The factory reserves all rights to change product specifications without any information.
- The machine will be adjusted to a spring size within the range specified in its technical specifications.
- Each additional modification of the actual coil specification may request





