



Technical Machinery Notes

SPRING RINGS - CONTINUOUS SPIRAL FORMING MACHINE- 228



Part of the Spring Ring production line, the MFS is an automatic machine which sees to creating a continuous spiral of cored hollow tube.

Taking the cored tube directly off a spool, it creates a uniform continuous spiral which is wound onto an awaiting spool so as to be loaded onto the next machine in the process Allows for rapid tool change for different diameter tubes

Technical features Tube Ø (min – max) External spiral Ø (min – max) Production speed (max)	0.90 – 1.60 mm 4.0 – 7.0mm 300rpm
Technical data Voltage (single phase) Power	230 V 50 Hz

Power Compressed air 230 V 50 Hz 0.6 kW 1 lt./min (dried & filtered) at 6 bar

Dimensions Packing 89 x48 x166(h) cm -100 kg 180 x 57 x 65 (h) cm - 163 kg

Note. The above data, features and characteristics are not binding. CIEMMEO s.r.l. retains the right to vary them at any time without prior notice