



Technical Machinery Notes

Fast and highly productive Rotary Braiding machine specially designed for extremely light and strong round chains.

Able to simultaneously braid upto 16 flat strips or round wire (strands) into a predetermined size tube or cage. Strips can be of different colors or finishings. Any



amount of strands may be used (up to a max. of 16) to create different braid textures. Braid inclination angle and drawing speed are manually adjustable

Indifferently braids strands into cored or empty tubes, the machine is complete with an external spool for applying core wire, as well as an automatic winder for take up of the finished braid.

Optional alternate pitch attachment available which can vary the pitch of the braid uniformly within the same piece of chain.

Technical features

Rotation speed	150 rpm
Production speed	0.5 m/min
Strand dimensions	mm
Braided tube dimensions Ø (max)	6 mm

Technical data

Voltage	230 V
Power	700 W
Compressed air (only for alternate pitch group)	1 l/h at 6 bar

Dimensions	120 x 48 x 158(h)cm – 282 kg
Packing	110 x 70 x 160(h)cm – 380 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