



MIP

Technical Machinery Notes

AUTOMATIC BEAD APPLICATION MACHINE – 207 - 214

Fully automatic machine for the application of beads/balls directly into an anchor (gucci) chain. The unit takes anchor chain from a spool and automatically selects a bead from one of the 3 vibrating hoppers and inserts it onto the link bar. The beads (which have 2 holes) are left free to rotate within the link. The chain may also then be curbed directly after inserting the bead. The 3 vibrating hoppers can manage 3 different colour/shape beads which are sequenced into the chain based on the program inserted in the machine by the operator. Even beads without holes can be mounted by caging them inside the link after it has been curbed. **MIP1** version has only 1 hopper.



MIP



Technical features

Max. production speed	30 beads/min)
Bead sizes min - max	2.6 – 6.0 mm
Chain link width max	8.7 mm
Punch cutting power	125 kg

Technical data

Voltage (three phase)	400 V 50/60 Hz
Power	6.1 kW
Compressed air	46 l/min (filtered) at 7 bar

Dimensions

86 x 66 x 211(h) cm –410 kg

Packing

100 x 200 x 100 (h) cm (approx)

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

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