

MIB

Technical Machinery Notes

AUTOMATIC BAR/STRIP INSERTION MACHINE - 106/107/108

A simple machine produced in 3 different versions, MIB1, MIB2 and MIB3. The machine is used for inserting a bar or strip into the links of a cable or curb chain for producing Gucci or valentino chains. The basic differences between the machines is that MIB1 carries out this operation on smaller fixed pitch chains, MIB2 works also on figaro (alternate pitch) chains and MIB3 processes the bigger fixed and alternate pitch chains.

Also optionally available is a laser soldering kit which solders the bar directly in the link.



Technical features
Max. production speed
Max. feeding pitch
Wire Ø

MIB1 & MIB2 200 bars/min 19 mm (or 21 mm) from 0.30 to 1.20 mm MIB3 120 bars/min up to 37 mm 1.20 to 4.00 mm

Technical data

Voltage (single phase) Power

Compressed air

Dimensions

packing

230 V 50/60 Hz (MIB1 & 2) 0.5 kW (MIB3) 1 kW 20 l/min (filtered) at 6 bar

MIB1 & MIB2

55 x 50 x 132 (h)cm - 120 kg 176 x 61 x 64 (h) - 185 kg MIB3 70 x 60 x 165(h) cm – 250 kg 73 x 62 x 180 (h) cm - 340 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

CIEMMEO s.r.l. -Via dell'Industria, 22 - 36060 Casoni di Mussolente (VI) - ITALY - V.A.T. Code IT00621600246 Tel. +39-0424-577565 - Fax +39-0424-577565 - Video +39-0424-578017 - Email info@ciemmeo.com - WWW ciemmeo.com