



# MIT1

Technical Machinery Notes

AUTOMATIC PUNCHED/SLICED BLANK INSERTION MACHINE - 160

This machine is used for inserting a punched/sliced blanks of any shape into the links of a cable or curb chain. The unit is fed a cable (or certain types of curb) chain and a flat ribbon or round wire from which the blank is obtained. The blank can be punched out of the flat ribbon, or sliced off a round wire. The machine automatically punches out/slices the blank and fits it into the desired chain link respecting a sequence programmed by the operator.

It is able to work fixed and alternate (figaro) pitch chains.



# MIT



### Technical features

Max. production speed

80 links/min

Max. feeding pitch

19 mm (or 21 mm)

Wire Ø

from 0.50 to 1.50 mm

Punched ribbon

Sliced wire Ø

up to 4 mm

### Technical data

Voltage (single phase)

230 V 50/60 Hz

Power

1 kW

Compressed air

20 l/min (filtered) at 6 bar

Dimensions

53 x 62 x 175(h) cm – 178 kg

Packing

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** +39-0424-577563 - **Video** +39-0424-578017 - **Email** info@ciemmeo.com - **WWW** ciemmeo.com