



**Technical Machinery Notes** 

**AUTOMATIC CHAIN COMPACTING MACHINE - 136/150** 

A simple fast and effective machine produced in 2 different versions, MCC and MCC1. The machine is ideal for compacting cable chains for criss-cross (discovery) chains as well as single or multiple curb chains prior to their being hammered to their final dimensions. The highly precise compacting of the chain allows for a perfectly uniform hammering to follow. The chain is fed to the tooling via a motorised despooler, thus guaranteeing perfect pitch and weight uniformity of the hammered chains

The basic differences between the two models is that the MCC1 carries out this operation on larger chains, where the MCC on smaller chains.





Technical features	MCC	MCC1
Max. production speed (rpm)	700	350
Wire Ø single curb (mm)	0.30 to 0.80	0.80 to 1.20
Wire Ø double curb (mm)	0.25 to 1.00	1.00 to 1.50
Compressed width (max)	16 mm	16 mm

## **Technical data**

Voltage (single phase)	230 V 50/60 Hz
Power	0.8 kW

Dimensions (MCC & MCC1)	50 x 40 x 165 (h) cm - 135 kg
Packing	56 x 178 x 57 (h) cm - 180 kg

## **Notes**

This unit is able to process all kinds of precious metals

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