



Fully automatic system for the assembly of lobster clasps. The unit assembles together the 3 key parts of a lobster clasp; shell, trigger and spring.

Soldered shells are loaded into a vibrating hopper, stainless steel wire is fed from a reel in order to make the spring, and the trigger is punched out from a strip of semi-finished triggers. Thanks to its synchronised transport system & work stations the unit has a capacity of 50 finished triggers per minute.

Once passed the testing station, the finished clasp is discharged from the machine.



50 clasps/min 8 - 16

Technical data Voltage (single phase) Power Compressed air	230 V 50/60 Hz 2,6 kW 114 I/min (filtered) at 6/7 bar
Dimensions	69 x 82 x 210(h) cm- 265 kg
Packing	89 x 93 x 176 (h) cm - 355 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