



Machine for the assembly of rope chain. The unit is automatically fed from a vibrating hopper filled with calibrated links. The links woven together to form the chain and are soldered together with the use of a laser generator which solders the links together without adding any extra material. The finished chain is collected in a rotating dish. There is no need for any oven soldering, thus maintaining the initial characteristics of the wire.



Technical features

Max. production speed
Wire Ø

130 links/min
0.25 - 1.00 mm

Technical data

Voltage (single phase)
Power
Compressed air

230 V 50/60 Hz
0.60 kW
1 l/min (filtered) at 6 bar

Dimensions

width
packing

65 x 50 x 190 (h)cm - 190 kg
182 x 77 x 73(h) cm

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