

SCIP2-4

PARALLEL CHAIN WELDER - 156 - 158

Technical Machinery Notes

Automatic machines for the production of "Bismark" chains. These units solder two chains together in parallel. Version 2 is used for only fixed pitch chains, while version 4 can also process alternated chains (Figaro).

The unit has a unique advancing system which automatically corrects any error between the chains pitches.

The welding process is carried out using gas mixture of Hydrogen and Oxygen. The units are supplied with the CCS control and deoxidising unit, a bidirectional gas flow regulator and non return valve.

The CCS unit apart from regulating the flow and pressure of the gas mixture, also adds a deoxidising agent to the hydrogen, thus preventing the build up of oxide on the chain and the machine itself.

All of the machine is completely controlled by a microprocessor based control unit, which sees to controlling all facets of the process: chain feeding, alloy placement, flame positioning and timing etc.

Self centering tooling make tool changeover extremely fast and precise



Technical features

Max. production speed Max. process width Wire Ø

120 links/min 22 mm from 0.20 to 2.00 mm

Technical data

Voltage (single phase)
Power
Gas consumption
Compressed air

230 V 50/60 Hz 0.15 kW H 100 l/h – O 100 l/h 27 l/min (filtered) at 6 bar

Dimensions

SCIP2 - SCIP4 CCS 70 x 48 x 157(h) cm – 68 kg 28 x 29 x 70(h) cm – 18 kg 198 x 62 x 70 (h) – 130 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