CASTECH Macchine per la connessione - Isolanti elettrici

TERMOCONNETTRICE GF10200



The GF10200 machine uses, as a connection support, connectors or cable terminals.

Once the wires and cable are introduced into the connector, altogether is positioned between the the toolings and a pneumatic cylinder system blocks it.

Connection process consists of two operations that happen in sequence: at first current passing through the crimping tools to warm the support and then, besides current, pressure is applied to the crimping tools to vaporize the wires' enamel and compact everything in a single body with high electrical and mechanical features.

All GF10200 thermo connecting machine functions are electronically controlled by Castech's board "CST12-AA-00".

The electronic board manages all parameters concerning the connection and the machine's movements, the interface is simple and intuitive thanks to the touch screen operation panel.

The software is able to manage up to 99 programs with different power values, active and passive time, ramp time and number of repetitions, three different heating modes and sequence of programs.

The GF10200 is suggested where the production range is wide and diversified and very different connections need to be processed.

In fact the GF10200 machine can be equipped with crimping tools of different sizes which can be replaced in a simple and fast way.

Born to be extremely ductile the GF10200 can be realized in different configurations such as: with control panel located laterally or frontally.

OPTIONALS: Welding Fume Extraction with or without Active Carbon Filter; Lifting System Platform; Interchangeable toolings with different diameters; Backup Key; Bar-Code Reader; Led Light; Software for remote desktop Machine⇔PC; License for data storage (CSV file); Software and license for remote assistance; cold air generator; trimming blade; Extra cylinder stage.

Technical Features

Voltage	: 400 V (±5%) 50-60Hz
Working Pressure	: 6 Bar/0,6MP (CAG 7bar/0,7 MP)
Air Capacity Request	: 8 L/min (CAG 700 L/min)
Heating Temperature	: ~400°C
Programs Set	: 249
Range of Connections	: *Max nominal section up to 70 mm ²
Temp. Range Working	: +10°C ÷ +40°C
Humidity Range Working	: 0% \div 85% without condensation
Dimensions	: (WxDxH) mm 490x710x1480
Weight	: 102Kg

*Referared to the nominal section of the standard connectors model L-14P for unipolar cable 70mm^2

IMPORTANT NOTE: Images are for product illustration purposes only. The manufacturer has the right to make changes (or technical improvements) without prior notice obligation. Max. Power (duty fact Air Consumption Arms Closing Force Heating Time Cycle Set Ø Tooling Range

- Max. Power (duty factor) : 2,3KVA (100%) 5,5KVA (50%)
 - : 2L/min (CAG 700L/min)
 - : 358 kg (6 Bar Pressure 2std)
 - : Depends on kind of connection : 249
 - : 4 ÷ 14mm



