

COMPACT-VT 55/6

Low tension heat treatment machine - resistance method - variable tension

MAIN TECHNICAL CHARACTERISTICS:

- max current in output 100A
- three phase power supply 400V 50/60Hz
- current absorption 8oA
- power control by static switch SCR
- single output power 9 KVA (n.2 heating elements for each output-50A)
- continuous temperature regulation 0 to 1200°C
- automatic regulation of heat treatment cycle temperature
- manual/automatic mode regulation
- insulation transformer with 55 KVA power, output tension 45-0-45V
- 6 independent outputs 0÷90 V
- Over temperature security
- 125A magneto-thermic general switch
- IP 20 security protection
- N. 1 microprocessor temperature electronic board suitable to control 6 outputs with the following characteristics: mode selection: manual/automatic

node selection: manual/autor

PID regulation

variable band alarm selectable by operator linear interpolation of thermocouple

automatic room temperature compensation

"Power control by static switch SCR allows a more accurate and appropriate power managing"

DIMENSIONS:

Depth 960 mm

Width 779 mm

Height 1035mm (with wheels)

WEIGHT:

292 kg

POWER:

55 KVA

OUTPUT NR.:

n. 6 independent outputs



[Image shows 110kw model with the optional paper recorder assembled as example]



VIDEOGRAPHIC TOUCHSCREEN 7" PROGRAMMER / RECORDER

- TFT 7" touch screen display, 800x480 pixel with backlighting
- Functioning temperature -20 +65 °C
- Degrees °C or °F
- Accuracy class 0,3
- Set points, hold times, heating and cooling gradients, absorbed current and alarms setup
- Programming memory with 10 pre-set heating cycles.
- 8GB recorded cycles memory (equivalent to thousands of heating cycles)
- Recorded cycles download on USB key
- Status alarm (High and low temperature, interrupted thermocouple)
- Multilanguage (Italian, English, French and Spanish)
- Integrated instruction manual
- Protection Degree IP65



PAPER AUXILIARY RECORDER ASSEMBLED ON THE MACHINE (OPTIONAL TO BE REQUESTED)

Microprocessor temperature recorder, range o \div 1000°C,

Ni/Cr-Ni/Al "K" type thermocouples, flowing of diagram paper 20 mm/h, n. 6 plotting points, width of scale 100 mm.

- Inputs, paper speed and scale range programmable
- precision \pm 0,3% of the scale range \pm 1 digit
- dimensions 144 x 144 mm





POWER CABLES



N. 6 Bi-polar cables connecting the power unit to the heating element cables Length 15 Mt standard (other lengths available upon request)

- Sect. 25 mmq
- Rubber insulation
- Connectors for 400A welder

HEATING ELEMENTS CONNECTING CABLES



N. 12 Two-way cables connecting the power cables to the heating elements

- Length 1,3 Mt (other lengths available upon request)
- Sect. 10 mmq
- High temperature silicon insulation
- n. 1 connectors for 400A welder and n. 2 connectors with ¼ turn 60 A quick coupling.

THERMOCOUPLE CONNECTING CABLES



N. 6 Compensating cables type "KX" for the thermocouple connection Length 15 Mt standard (other lengths available upon request)

- Insulation PVC+PVC 105°
 Polarized connectors type
- Polarized connectors type "K"

Contacts:

Suntec srl Via delle Industrie, 13 – 26013 Crema Email: <u>info@suntec.it</u> Web site: <u>www.suntec.it</u>

Rev.01/2018