

Reflow Solder Oven with Vacuum up to 200 mm x 170 mm substrate size



Technical and design changes reserved

- For substrate size200 mm x 170 mm
- Max. Temperature: 650 °C
- Ramp up rate up to 10 K/sec
- Control **SIMATIC**® with 7" touch panel
- Vacuum up to 10⁻⁶ hPa
- Process gas line with MFC for N₂

FEATURE

- Precise ramp up and fast ramp down rates
- Up to 4 gas lines
- Heated by Infrared Lamps
- 50 programs with 50 steps each
- Integrated data logging
- Small foot print
- Incl. Quartz glass universal holder and graphite susceptor

APPLICATION

- Reflow Solder Processes without flux
- Operation with inert gas, Oxygen,
 Hydrogen, Forming gas, Formic Acid
- High temperature ceramic/alumina hybrid reflow;
- · Pin-in-paste reflow;
- Semiconductor;
- · LED attach;

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• Curing, including Solar (PV) applications;



- Reflow Solder Process Oven with vacuum
- Touch Panel Svivel
- Programmable temperature profiles
- Record of process data
- Process in different gas atmospheres



The **RSO-200-HV** Reflow Solder System is an excellent tool for various solder applications up to 200 mm x 170 mm substrate size.

Some examples for applications: Laboratory furnace for all kind of developers implementing and researching new processes, prototype research, environmental research purposes and for small preseries or series.

PROCESS GASES

The RSO-200-HV can be used with standard process gases, like Nitrogen, Oxygen and Forming Gas. The chamber is sealed and can easily be cleaned.

FLOW METER

One gas line with Mass Flow Controller (MFC) for Nitrogen (5 nlm) is default, three more gas lines (Option: MFC) are possible.

VACUUM

The system is vacuum capable of up to 10° hPa incl. turbo molecular pump (rough pump on request).

HEATING

The maximal achievable temperature is 650 °C. Key features are precisely controlled fast ramp-up 10 K/sec) and excellent ramp-down rates (depend on temperature and loading).

TEMPERATURE DISTRIBUTION

The RSO-200-HV allows an excellent temperature distribution and homogenity. A graphite susceptor is included by default (ramp-up rate limited to 10 K/sec).

PROGRAMMING

The RSO-200-HV is equipped with a 7" touch panel which allows easy and comfortable programming directly on the unit. 50 programs with 50 steps each can be stored. Unlimited programs can be up- and downloaded from external storage medium.

PROCESS CONTROL

The software allows the permanent monitoring, read- out and analysis of

>temperature

>process gas flow:

>cooling water level status

>pressure value and status



COOLING

The cooling of the parts in the quartz chamber is realized by Nitrogen gas which will be led through the chamber. For cooling of the chamber housing cooling we recommend a closed loop water cooling system.

(Accessories: WC III)

OTHERS

An interlock function as well as an Emergency-OFF-Button (EMO) are default.

SPECIAL

This oven can also be orderd as "double chamber oven". By adding a second process chamber (Option: RSO-PC-200) the oven does have 2 process chambers and one controller unit. This saves money when 2 different processes are needed and the chambers shall not be cleaned due to contamination or other reasons.



SPECIFICATION

Max. part size

Chamber material

Chamber height

Part holder

Vacuum capability

Process chamber size

Temperature max.

Temp. unifomity

Heating

Ramp up rate

Ramp down rate

Flow Controller

Controller

Chamber cooling

Substrate Cooling

200 mm x 170 mm

Quartz glass chamber (closed)

40 mm

Graphite susceptor (160 x 160 mm)

Up to 10⁻⁶ hPa

200 mm x 170 mm x 40 mm (W x D x H)

650°C

≤ 1% of set temperature

Bottom heating with Infrared lamps

Up to 10 K/sec

T = 650°C > 400°C: 200 K/min, T = 400°C > 100°C: 30 K/min

Mass Flow Controller (Nitrogen 5 nlm= norm liter per minute)

SIMATIC® 50 programs with 50 steps each

Water cooled

By Nitrogen Gas

TECHNICAL DATA

Dimension oven

Weight

Electrical connection

505 mm x 505 (700) mm x 580 mm (W x D x H)

65 kg

400/230V, 12 kW)

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OPTIONS

MFC Additional process gas line with Mass Flow Controller (max. 3 add) *
MM Moisture Analyser to measure moisture residues in the chamber

OxAtAn Oxygen Analyser to measure Oxygen residues (not in combination with Hydrogen Option)

PT Additional 3 colors pat light

TC add. Thermocouple to measure on device (plugged in chamber, (max. 3)

VCR Tubing made of VCR (welded)

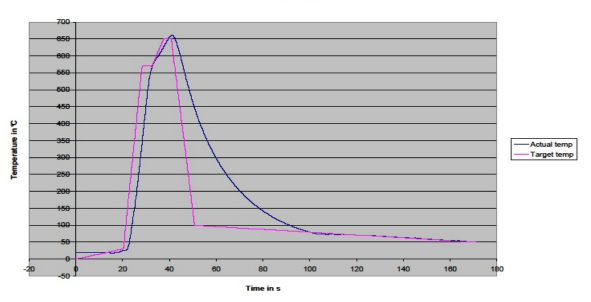
RSO-CAB Oven integrated as floor model into a cabinet with Uni. Heat Exchanger

ACCESSORIES

We offer a lot of different kind of closed loop water coolers and different pumps from e.g. Pfeiffer, Edwards, Leybold,

Agilent. We recommend the correct configuration for your system.

RSO 650-200



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