

VSU35

Vacuum Reflow Soldering Oven

Specifications:

Process environment: nitrogen, inert gas, formic acid

Heating plate: size 320 x 320 mm

Clearance vertical: 80mm between bottom and top heating, 60mm above the heating plate (90mm with single heating)

Chamber lid: manual operation with lid lock **Viewing port:** 2x Ø20mm left and right in lid

Maximum temperature: 450°C, Control deviation: +/- 0.5°C **Heating elements:** 8x / 16x with dual heating) infrared lamps

in one or two crossed rows

Ramp heat up max.: 250°C/minute Ramp cool down max.: 250°C/minute

Temperature measurement and control: up to 4x K-Type

thermocouples freely positional

Heating control: Individual power control with adjustable power gain on every heating lamp, 3D power profile is available

Vacuum measurement: integrated vacuum gauge down to

5mbar

Process gas lines with digital flow meters: L1: 100slm, L2: 100slm, L3 via bubbler: 10slm(optional), Cooling: 100slm Chamber cooling: water cooling. Built in water-to-air chiller

Power supply: 3P+N+PE star wiring, 400/230V, 50Hz, 22A or 3P+PE delta wiring, 208/120V, 60Hz, 24A

Dimensions and weight: 715 mm(W) x 740 mm(D) x 1500 mm(H), 180-265 kg

Interfaces: PC Software for process logging, file transfer; External user interface for remote control: Interface for control of

vacuum pump and turbo pump

Options:

- [D] Dual heating, 8x additional heaters in lid
- [FC] Automatic flow control of process gas lines
- [B] Formic acid bubbler 40ml with 1L container box and auto refill system in front panel.
- [E] Additional gas line with needle valve
- [G] Pressure measurement down to 1x10-4mbar over separate vacuum gauge
- [I] Independent overheat protection over separate thermocouple
- [T3] Signal indication, 3 colors (red, green, amber) + buzzer
- $[VL] \ \ Vacuum \ flow \ limiter \ for \ slow \ evacuation$
- [HV] High vacuum up to 1x10-5mbar with turbo pump (including vacuum gauge)
- [D15] Vacuum pump, 15 m3/hour, ultimate vacuum 1Pa
- [D30] Vacuum pump, 30 m3/hour, ultimate vacuum 1Pa

<u>Delivery time:</u> 2-4 months <u>Warranty:</u> 12 months

Printed: 1 Oct 2022

Invacu Ltd., Odrin 2 st. 8001 Burgas, Bulgaria sales@invacu.com, Tel./Fax: +359 56 813631

