

Vacuum assisted, small scale sintering system SIN 20

For R&D and small series production

The new sinter equipment SIN 20 is developed to support R&D and institutes in setup, evaluation and optimization of sintering processes.

The SIN 20 is using PINK's well known, approved and patented equilibrates-vacuumtechnology, based on the technical principle of pressure equalization. This allows sintering in perfect N_2 atmosphere as well as in reductive atmosphere like formic acid. Cu substrates as well as substrates with an Au or Ag finish can be sintered.

The top tool system can be easily installed and changed. This allows a quick change between different tools. Moreover, the soft tool solution of PINK enables the user to perform sintering of different layouts without changing the top tool. The flexibility of this tooling is resulting into short development cycles and minimized R&D costs. Even a one-step multilayer sintering is possible with this Softtool.

The SIN 20 offers short set-up times. The intuitive user interface supports the process engineer setting up and analyzing different process steps. Based on its size and flexibility the equipment is suited for R&D as well as small-scale manufacturing of a wide range of components.



System features

- Flexible top tooling system (high force Softtool or Hardtool)
- Target applications:
 - Die attach on substrate and lead frame
 - Attach of substrate to baseplate
 - Die top interconnect
 - High power LED attach

Equipment specifications

- Hermetic sealed process chamber
- Process area:
 - Sintering: up to 100 x 100 mm
 - Max. product height: 50 mm
- Min. distance between products: 0 mmHeating system:
 - Heating plate temperature up to 350 °C
 - Separate cooling and heating zone
- Top tool system:
 - Dynamic adaptable pressing force from 1 kN up to 200 kN
 - Continuous force: 175 kN
 - Dynamic adaptable pressure up to 30 MPa with Softtool and up to 60 MPa with Hardtool
 - Dynamic controlled and monitored pressure ramps
 - Drive speed: upwards up to 17.5 mm/s, downwards up to 27.5 mm/s
- Atmosphere Control System:
 - Exact control of inherent gas atmosphere (N $_2,\,N_2/O_2,\,N_2/H_2,\,HCOOH)$
 - Atmospheric pressure range: 1-960 mbar
- Process Control and User Interface:

 Freely programmable controlled and monitored temperature, atmospheric pressure and pressure profiles
 - Permanent process control
- Connectivity:
 Ethernet interface

 - Remote maintenance (VPN)
- Low energy and process media consumption

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