

Kambič, laboratorijska oprema d.o.o. Metliška cesta 16, 8333 Semič, Slovenija email: kambic.lab@siol.net, www.kambic.com





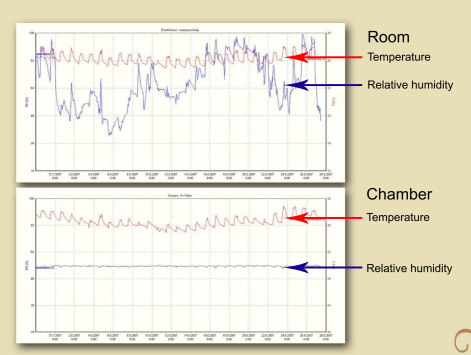
VACUUM ART RESTORATION TABLE with heating and fan cooling system for different processes at restoration of arts. Table in equipped with supported legs which can be demounted for easy transportation to another location. This types of tables are standardly equipped with microprocessor temperature control for stable and equal temperature distribution at whole working surface, fan cooling system and air pump with vacuum gauge. The table can be supplied in different sizes. The maximum dimension of table is 1,5m x 3m.



MICROCLIMATIC CHAMBERS

Comparison of temperature and relative humidity oscillation between room and microclimatic chamber.





Microclimatic chambers developed in co-operation with K-R CENTAR from Zagreb



FREEZE DRYERS

Wide range of different freeze dryers, form laboratory bench-top units and pilot systems to small production units. Our freeze dryers are easy to use, reliable and have a long life operation. Most important advantages for freeze drying are:

- to complete dry up vaporizable substances
- minimal change of dimensions
- minimal surface modification

Different types: Lio-5P, Lio-10P, Lio-2000P, Lio-8000



DIGESTERS

Digesters are completely made of AISI 304 stainless steel. In special cases they can be made of aluminium profiles and tempered glass. Digesters are basically equipped with illumination, fan and power socket for other devices. Dimensions can be adapted to the available space or client's needs.

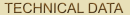
Standard sizes are: 1200mm, 1500mm and 2000mm.



MPV-2

THE FIELD OF USAGE

Micro blasting device MPV-2 is designed for fine blasting of smaller parts which are made of different kinds of materials. It is most suitable for working with archaeological excavations and blasting in dentistry.



External dimensions: $595 \times 600 \times 355$ (W x H x L) Dosing of blasting material Press. Air: $2 \div 8$ bar + fan





CUSTOM SOLUTIONS FOR RESTORATION WORKSHOPS AND TURN KEY PROJECTS







References:



















