



SIMPLE, STRAIGHT-FORWARD, TROUBLE-FREE SPEED VACUUM CONCENTRATION AT YOUR FINGERTIPS





MINIVAC

The MiniVac systems are compact, environment friendly centrifugal evaporators, designed for rapid and efficient concentration or drying of small samples in tubes. A high sample throughput and recovery, especially on RNA/DNA samples is achieved with ease and reproducibility whilst maintaining complete sample integrity.

The MiniVac systems are easy to use in either manual or automatic modes of operation and offer the following functions:

- Timer with Start/Stop
- Adjustable chamber heating temperature, from ambient up to 80°C
- Digital display of vacuum
- Programming of time and temperature
- Storage of evaporation protocols for repetitive cycles & reproducible results

AVAILABLE IN TWO VERSIONS

MiniVac Alpha

MiniVac Beta

The MiniVac is available in two versions offering the same technical specifications but with different vacuum pumps.

MINIVAC'S FEATURES & BENEFITS

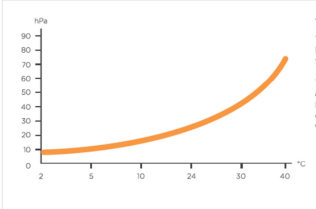
MINIVAC ALPHA

Supplied complete with a maintenance-free, VacSafe 15 self-contained, Venturi water-jet pump that collects expelled vapours and condensates.

Includes the following accessories: DC drip catcher, ice cube container, connectors, hoses, clips and multipurpose rotor for 48 x 1.5-2.0 mL and 76 x 0.5 mL Eppendorf tubes.

The only operational requirement is to empty the drip catcher of any liquid and to change the water in the VacSafe 15 pump on a regular/weekly basis, depending on usage.





TEMPERATURE & PRESSURE

The ultimate vacuum is determined by the temperature of the water for MiniVac Alpha.

The figure clearly shows the advantage of using cold water. Remarkably lower pressure can be obtained when using colder water with e.g. ice cubes.



FEATURES FOR BOTH MODELS

Easy to use manual and programmable system:

MINIVAC BETA

Supplied complete with a Vacuubrand MP2.2 Teflon membrane pump to 7 mbar including DC drip catcher, ice cube container and all accessories.

Also included are all connectors, hoses, clips and also a multipurpose rotor for 48×1.5 -2.0 mL and 76×0.5 mL Eppendorf tubes.

The only operational requirement is to empty the drip catcher of any carried over liquid.

GENERAL FOR BOTH MODELS

The MiniVac Alpha and Beta systems are compatible The MiniVac Alpha and Beta systems are compatible with all constituent equipment to provide integrated With all constituent equipment to provide integral systems, e.g. cold traps and vacuum pumps, Excellent results can be achieved from both units

Excellent results can be achieved from both units and wide versatility of

• Includes timer, start/stop functions, vacuum pump, set point of the heating temperature of the ScanSpeed 32 centrifuge between 5°C and 80°C.

Please note that there is no cooling element in the centrifuge. So, you may ask, why set the set point below ambient? The reason is that we want to avoid that the heating element activates, e.g. when adding a pre-cooled rotor or samples inside the chamber of the centrifuge.

- Digital display of the vacuum down to 1 mBar, full programming of time and temperature.
- The performance can be enhanced by addition of ice cubes around the drip catcher to increase the rate of evaporation.
- Acrylic lid allows full visibility of the ScanSpeed 32 centrifuge chamber to monitor the progress.
- · No cross contamination or sample loss, the exhaust vent for the vacuum being totally isolated.



MINIVAC

RANGE OF OPTIONS

We offer a range of options to tailor the MiniVac to your specific needs.

- A wide range of rotors to accommodate the majority of sample requirements.
- Different membrane pump. If the MP2.2 is not the optimal pump for your application, then we can offer alternatives with higher specifications
- Adapters for use with Heto and Savant rotors
- Options available for the VacSafe 15 are foot switch, vacuum regulator, Y piece connectors & tubing (offering a two to one connection)

Contact the LaboGene distributor in your respective country for further information about your options and about Minivac system customisation.



MINIVAC'S



Cat. No.	Description	Tube capacity	Tube size Ø x length
7.008.100.212	Rotor for 48 x 1.5 – 2.0mL and 76 x 0.5mL Eppendorf tubes		
7.008.100.111	Rotor for 120 x 1.5mL Eppendorf Tubes	120 x 1,5mL	1 x 38,5
7.008.100.113	Rotor for 6 x 50mL Tubes	6 x 50mL	29 x 115
7.008.100.222	Rotor for 45 x 15mL Tubes	45 x 15mL	18–19 x 110
7.008.100.114	Rotor for 42 x 15mL Tubes	42 x 15mL	16-17 x 115
7.008.100.115	Rotor for 32 x 10mL Tubes	42 x 15mL	16-17 x 115
7.008.100.116	Rotor for 72 x 5mL Tubes	72 x 5mL	12-13 x 75
7.008.100.211	Rotor for 135 x 0.5mL Tubes	135 x 0,5mL	8 x 45



YEARS OF EXPERIENCE

LaboGene are experts in the fields of Clean Air & Laminar Flow, Centrifugation, Vacuum & Cooling. We provide both standard and perfectly customized solutions. Designing, developing, manufacturing and marketing laboratory and industrial equipment is our speciality.

Leading supplier in:

Microbiological safety cabinets Freeze dryers Freezers Centrifuges

Learn more at www.labogene.com



LaboGene ApS Bjarkesvej 5 DK-3450 Allerød

Tel (+45) 3940 2566 Fax (+45) 3995 2566 Email info@labogene.com Web www.labogene.com





