

CitoeShake represents different shakers and shaking incubators.

Introduction of the range from



Model Ram TS

Labwit now offers a new space-saving incubator shaker. This RAM-Series shaker can be stacked up to three units high, providing laboratory professionals tripled culture capacity, while still only occupying the same “footprint” of a single shaker. All models feature an insulated, fold-down door with double-layer glass window for high visibility. On all refrigerating models, microprocessor controller provides unmatched versatility by enable users to create personalized program (with up to 9 steps and cycling) to automate changes to function parameters.

Model Ram Ultimate

Thanks to the ongoing development of both technology and functionality requirements from the industry, Labwit has thriving to innovate and is now able to offer our latest and comprehensive solution for microbial, mammalian and plant cell incubation needs, the inspiring RAM Ultimate Shaking incubator. The RAM Ultimate can be stacked up to 2-3 units high to offer multiplied incubation capacity on a single footprint. Each compartment unit operates independently with cooling as standard and can be upgraded with modular controlling options of active humidity control and CO₂.

The RAM shaking incubators are available in an **TS version** with several advanced upgraded features as a TFT touch screen and standard built-in printer.

Model Rabbit

Rabbit benchtop orbital incubator shakers provided by Labwit offer – for small to medium capacity – conditions of time, temperature and (orbital) agitation for the growth of biological organisms. These microprocessor controlled shakers have a number of advanced features that are really unique in bench top models.

Rabbit shakers are real lab workhorses and provide “set and forget” programmable operating conditions and high temperature performance for a variety of molecular biology techniques.

The audible and visual alarms will alert the operator for set point deviations. The refrigerated models use, of course, CFC-free gases. These reliable and affordable units are now available to work for you.

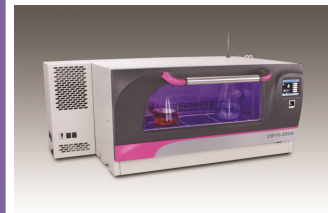
Rabbit orbital shaking incubators are available in an excellent basic **Economic version** with LCD screen or in an **TS version** with several advanced upgraded features as a TFT touch screen and standard built-in printer.

Model Tiger

These horizontal floor model incubator shakers of the “Tiger” range are special developed for the modern biological engineering departments; huge capacity (up to 5 liters) or a big number of smaller size flasks.

The units are widely used in germ culture, fermentation, hybridization, biochemical research, enzyme and cellular tissues. All of these tests require high temperature performance and stabile oscillation frequency.

Tiger horizontal floor shaking incubators are available in an excellent basic **Economic version** with LCD screen or in an **TS version** with several advanced upgraded features as a TFT touch screen and standard built-in printer.



Model Horse

These Horse double tray incubator shakers have a smooth compact design. They are very efficient and have an excellent floor space/performance factor. Two trays above each other doubles the capacity from smaller flasks, while after removing of the top shelve, also big flasks can be used. These units – with and without refrigeration – are particularly ideal for fermentation and pharmacy experiments. But there are also widely used everywhere a big amount of liquid has to be mixed on a constant temperature.

Horse shaking incubators are available in an excellent basic **Economic version** with LCD screen or in an **TS version** with several advanced upgraded features as a TFT touch screen and standard built-in printer

Model Ox

Floor Shakers Series “Ox” are designed to work 24/7. The ruggedly build drive mechanism guaranties powerful, yet smooth and quiet orbital shaking without vibration, even on a high speed. Every shaker is controlled by a microprocessor that is able to operate in a controlled environment, so the units can be used in warm and in cold rooms (5 to 50 °C non condensation).

Ideal for mass production – especially the two platform models Ox1-2 and Ox 2-2 – and widely used in biochemical, fermentation and pharmaceutical experiments for big volumes or a lot of small flasks.

Model Monkey

The Monkey Water Bath Shakers combine unmatched reliability and durability. It delivers superior temperature control and uniformity with a smooth shaking motion. Bath temperature is controlled to an accuracy of $\pm 0.1^{\circ}\text{C}$ by a P.I.D microprocessor controller for optimum, reproducible bath conditions. Dual thermostats provide optimum protection for your work and water bath. The steeply gabled cover and inward-sloped tank rim allow condensate to drain neatly back into the bath, preventing condensate from dripping onto samples.

Model Dog

The bench top shakers by Labwit provide small capacity shaking for all kind of laboratories and is available in orbital, linear or rocker mode with different types of platforms. This microprocessor controlled units offer a number of advanced features including a user friendly digital keypad with a large display.

These shakers from the Dog Series with a smooth design are reliable, affordable and compact without compromise. They can be used in cold and warm rooms and also in incubators if the temperature is not higher than 50°C or lower than 5°C. (non-condensation).

