



>> <http://www.chemeurope.com/en/products/57825/>

Manually operated high performance 96 channel pipetting device

Liquidator⁹⁶ - a highly efficient solution for the pipetting of multi-well-plates



With its 96 separate pipetting channels and the fully manual operated **Liquidator⁹⁶** will considerably facilitate and speed up your daily work. The pipetting of 96 well and even 384 well plates becomes a matter of seconds, making **Liquidator⁹⁶** an ideal tool for tasks such as the

- *Replication of plates* (e.g. during gene expression studies, yeast-two-hybrid systems, assay development)
- *Filling and washing* (e.g. screenings, ELISA, PCR, protein crystallization)
- *Prefilling* (e.g. buffers or mastermixes)
- *Media changing* (e.g. cell culture, cellular assays)
- *Reformatting of plates* (96 well to 384 well and vice versa)

Liquidator⁹⁶ - as easy to handle as a multichannel pipettor, but much safer and more reliable

- All functions of **Liquidator⁹⁶** are manual, no software programming required
- The handling is easy and ergonomic, making time-consuming teaching obsolete
- The user has always full control over the pipetting process
- The results are more precise and reliable than with multichannel pipettors
- Broad volume range from 1 µl – 200 µl
- **Liquidator⁹⁶** completely eliminates the danger of false pipetting by confusing, omitting or double-pipetting of complete rows



>> <http://www.chemeuropa.com/en/products/57825/>

Liquidator⁹⁶ - as fast as a robot, but much more convenient and affordable

- **Liquidator⁹⁶** is available at all times and you can start working within seconds
- It is easy to transport and may also be operated in the cleanbench
- It is robust and requires only minimal service
- The initial investment as well as the running costs are considerably lower than with robotic systems

Liquidator⁹⁶ is well approved in many labs in science and industry.