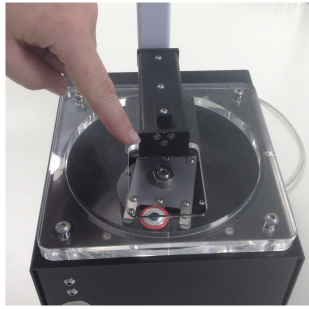
SampleQ: Laboratory automation and more





New: Micro Centrifuge



The modularity of the RTC PAL autosampler and its capability to exchange injection tools on-the-fly revolutionized laboratory automation and catalyzed significant productivity enhancements on the work floor. Throughout the years, a variety of tedious and time consuming sample preparation techniques have been PAL'ed successfully, including vortexing, shaking and stirring. However, one black spot remained unaddressed, namely centrifugation.

Centrifugation is key in many sample preparation protocols applied in the laboratory, such as sedimentation of a precipitate, phase separation after liquid/liquid extraction or protein precipitation. Its incorporation into PAL truly complements the platform and allows seamless integration from sample to extract, all day, every day.

Now available on the Triplus-RSH and RTC sample preparation robot, the Micro-Centrifuge:

- Compatible with all software
- Rotation settings: 6500 rpm max.
- Verification of vial position
- 2 x 10 mL vials or 2 x 2 mL vials
- Compact design: 17 x 20 x 12 cm (d x w x h)

Safety features:

- Closed lid design
- Safety stop in case of imbalance

More information on www.sampleq.com

