SampleQ: Laboratory automation and more



New: Stirring module



SampleQ has developed a new option for the RSH/RTC PAL-Autosampler that allows simultaneous **stirring of up to eight samples**. Vials of either 10 or 20 ml can be accommodated, with VOA-type vial formats available as an option.

Full control of the plates is possible through the software package, including user-programmable stirring speed and power. Speeds can be set from **100 to 2000 rpm** with jerk-free operation at low rpm's. High **power settings** are essential for viscous samples, while a reduced power setting minimizes heating of temperature sensitive samples.

Features and benefits :

- Small footprint
- Chemical, heat and pressure resistant
- Full waterproof (IP 68)
- Self-stabilizing stirring plate
- Full control of stirring speed and power
- Jerk- free stirring at low speeds
- Minimal sample heating
- No mechanical parts
- Maintenance and wear free

More information on www.sampleq.com

