

AUTOMATION CENTRIFUGES

More Solutions.

HISTORY

Since its foundation in 1904, Hettich has become recognized as a world leader in centrifugation. Throughout the last century Hettich engineers have continually employed their experience and expertise to design the highest quality, most innovative centrifuges on the market.

INDUSTRY LEADER

The Hettich ROTANTA 460 Robotic, the first integratable centrifuge, remains the centrifuge of choice in the automated laboratory for more than 20 years. It is a high-capacity, high G, high-throughput centrifuge used in the pre-analytical, sample preparation modules in todays leading automation systems.

BEST IN CLASS ENGINEERING

Our equipment is chosen by the industry's most trusted companies in healthcare and research for our reputation of high-quality, advanced technology, precision, reliability, and safety; exactly the kind of partner you would choose for a steady, reliable work-flow.





HETTICH AUTOMATION CENTRIFUGES

\downarrow

MIKRO 220



ROTINA 380

FAST AND COMPACT

The **MIKRO 220 automated centrifuge** is an air-cooled, externally controlled microliter centrifuge with PC activation. It centrifuges tubes up to 2.0 mL (e.g. microliter tubes or HPLC tubes) quickly and safely. This qualifies it for sample preparation in research laboratories of the life sciences as well as for daily routine tasks in medical diagnostics or industrial quality control.

- Compact for small volumes
- High-speed up to 18,516 x g
- 90° swing-out rotors for microliter and HPLC tubes
- Rotor positioning accuracy
- Continuous status communication



FLEXIBLE AND VERSATILE

The **ROTINA 380 automated centrifuge** is available with or without temperature control in a benchtop or under-bench version capable of centrifuging microtiter plates and blood collection tubes. The ROTINA 380 RC is ideal for an automated workstation in routine clinical diagnostics. The centrifuge can even accommodate STAT samples without interrupting your work-flow.

- Max. RCF of 4,696 x g
- 48 blood tubes
- 6 microtiter plates
- Rotor positioning accuracy
- Continuous status communication

ROTANTA 460



PROVEN AND POWERFUL

Our **ROTANTA 460 automated centrifuge** models have been successfully deployed in many of today's industry leading automation systems. With more than 20 years of centrifugation in clinical laboratories as well as biotechnology research laboratories and in the pharmaceutical industry for high throughput screening. The ROTANTA is the only high g-force, high capacity model in the market today.

- High speed with a max. RCF of 6,446 x g
- 80 blood collection tubes
- 16 microtiter plates
- Industry leading automated centrifuge
- Rotor positioning accuracy





Discover more solutions online at: hettweb.com/automation HETTICH LAB TECHNOLOGY | North America Toll Free: 1(866) 370-4388 Email: info@hettweb.com

