

PRESS RELEASE

The MicroCen and MicroCen MR should be your first choice centrifuge

The MicroCen and MicroCen MR centrifuges from Herolab are the ideal choice for small volume samples use. These microprocessor controlled models have been especially designed for microliter tubes and have a maximum capacity of 30 x 2.2ml.

Designed and built by Herolab in Germany, these products are of the highest standard. Naturally, they are built with safety in mind and therefore have many features designed to make them safe and easy to use. Features such as over-speed detection, imbalance detection and emergency lid-lock release mechanisms ensure the models conform to all safety requirements. The stainless steel chamber which has an additional inner guard ring is robust and will give years of untroubled service.

With all Herolab centrifuges there is a wide choice of rotors. With the MicroCen range this is not exception and so you can chose from five angle rotors, one swing out rotor and a micro-hematocrit rotor. Speed can be set between 500 rpm and 16,000 rpm with g-force 20,865 x g. There are nine acceleration and deceleration ramps available.

An easy to read LCD display indicates both current and pre-set values of speed/g-force, time and temperature in the case of the MicroCen MR.

The MicroCen MR has all the features of the MicoCen but with the added advantage of being refrigerated.

Says Herolab: "Over the past 36 years we have continually improved our whole range of centrifuges to give our customers the very best in terms of performance, quality and life expectancy. Our large customer base is testament to our achievement to meet these goals."

29th February 2016

