

PRESS RELEASE

HiCen GT Centrifuge from Herolab

Herolab have been producing high quality centrifuges for over 35 years. The wide range of models from bench top to floor standing products have become industry standards in many laboratories and facilities world-wide.

The HiCen GT is yet another model in the family of products which has impressive build quality and is packed with many advanced features. There are many reasons why to buy a Herolab centrifuge. Each model typifies the high level of engineering across the range. The units are robust and are designed to give exceptional service for many years. All components are rigorously tested and in the very unlikely event of a failure are quickly and easily changed.

One of the major differences with a Herolab centrifuge is that they all operate with amazingly low noise levels. When compared to many other centrifuges, a Herolab model is discernible quieter than any of its rivals. This is as a result of friction free drive mechanisms and having a well-balanced rotor. It is the attention to these details which makes Herolab centrifuges stand out from the rest.

The latest control systems across the HiCen range are easy to use and read. A touch panel and colour TFT display ensure that all settings can be quickly input so that the user has complete control either manually or by the selection of one of 30 programs.

The HiCen GT has a maximum speed of 14,000 rpm with a g-force of 21.913. A range of fixed or swing-out rotors are available. All use the APRI system of automatic rotor detection to ensure complete safety. The HiCen GT sits comfortably on any bench top and can accommodate samples up to 1000ml. The HiCen range features a range of models with both refrigeration and without.

Says Herolab: "The HiCen GT is one of our favourite models since we have so many happy customers now using this product".

22nd March 2016

