



## The VetSpin® Micro Centrifuge Range

The VetSpin® Micro Centrifuge and VetSpin® Micro **PLUS** are Microcentrifuges designed for fast centrifuging of small volumes of biological fluids. Ideal for separating serum or plasma from blood cells in whole blood samples, performing microhaematocrit (packed cell volume) estimations on anticoagulated blood samples and preparing urine for sediment examinations. A variety of capped plastic blood tubes can be accommodated from 1.5ml to 2ml volume. Both centrifuges feature a new Rotor Clip System to make rotors simple and quick to change.

### The VetSpin® Micro Centrifuge with 4-Place Black Tube Rotor

The VetSpin® Micro is a centrifuge designed for quick centrifuging of small volumes of biological fluids for separation purposes. It is particularly useful for separating serum or plasma from whole blood samples in tubes with or without separation gel. A variety of **capped** blood tubes can be accommodated from 0.5ml to 2ml provided they can withstand 5,000g force. Supplied with a 4-Place Black Tube Rotor this microcentrifuge is ideal for practices that do not run microhaematocrit samples. If your requirements should change our 12-Place 40mm microhaematocrit rotor is available to purchase at any time separately.



### Easy to Operate

Simply load and balance your blood tubes into the rotor tube holders, close the lid and switch on. Set your timer and switch off manually. **No fuss and no tools! - 'Clip on, Clip off Easy Change Rotor System!'**

### The VetSpin® Micro PLUS Centrifuge with Interchangeable Rotors

The VetSpin® Micro **PLUS** centrifuge is supplied with both the 4-Place Black Tube Rotor and an interchangeable 12-Place 40mm Microhaematocrit Rotor. The microhaematocrit rotor is dedicated to processing microhaematocrit ( packed cell Volume ) assays on whole anticoagulated blood samples.

### Product Information

- ◆ Dimensions: 155 x 168 x 118
- ◆ Net Weight: 1.2Kg
- ◆ Fixed Speed: 10,000rpm. RCF: 5,610g
- ◆ Power: AC 85-250V, 50/60HZ. Fuse: 3A, 250V, power lead attached to the unit
- ◆ Sample Volume: 0.5ml to 2ml capped blood tubes and 40mm glass Microhaematocrit tubes

Cat No	Description	
4400	VetSpin® Micro Centrifuge	Black 4-Place Rotor
4401	VetSpin® Micro <b>PLUS</b> Centrifuge	Both Rotors
4404	Microhaematocrit 12-Place Rotor (40mm)	
1607	Vetlab Mhct. Capillary Reader Card 40mm (PLUS ONLY)	
4415	Basic Timer - Mins and Seconds	

