How To Balance Your Centrifuge

This quick guide shows you the do’s and don'ts of balancing your centrifuge. If centrifuges are not balanced correctly then the damage caused can be **expensive** and **dangerous**. Spinning at up to 10,000 RPM, imagine a helicopter trying to take-off with a brick on one of the blades!!! The helicopter shaft will bend, break and then crash!!! The same principle applies to your centrifuge. **Unbalanced Tubes Will Bend The Motor Shaft.**

**About The Tubes...** The Same TYPE of tube must be used at all times. For example, if your sample is in a GEL tube, then the balancing tube must also be in a GEL tube. If your tube is NON-GEL, then the balancing tube must also be NON-GEL. Balancing is about the combined WEIGHT of the tube and sample. A GEL tube will add weight even if the liquid fill is the same. **IMPORTANT - your centrifuge must be placed on a level, stable surface.**

**REMEMBER**
- **BLOOD TUBES**: GEL, with GEL
- **NON-GEL, with NON-GEL**
- **MICROHAEMATOCRIT TUBES (PCV’S)**: Capillary Tubes do not need to be balanced.

For further help or information please contact us... Vetlab Supplies Ltd, Tel: 01798 874567
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