

## **PRESS RELEASE**

### **Herolab offers a wide range of UV analysis lamps for the laboratory**

Herolab GmbH Laborgeräte of Wiesloch in Germany manufactures products for Life Science research, diagnostics and production. For the past 37 years the Company has produced a range of exciting products. Alongside the well-known centrifuge and gel documentation ranges is also the UV products division.

The UV products division produces a very wide range of UV analysis lamps. These cover the main ultra violet wavelengths of 254nm, 302nm and 365nm. Therefore there is a lamp for most of the usual laboratory applications.

All the lamps are robust and made to the usual high quality which is found across all the Herolab product ranges. The lamps are constructed with powder-coated light weight metal housings. They have ergonomic handles and there is also a stand available for most models for hands free operation.

The range starts with small bench top lamps and goes right up to larger industrial size germicidal lamps. There is a wide range of lamp power and wavelengths covering short, medium and long wave UV. It is also possible to have multi-wave units for customer who need this extra flexibility.

Herolab UV analysis lamps cover an extensive range of applications used in most laboratories. These include detection of fluorescent particles in biological and chemical applications, destruction free material testing, fissure tests, curing of adhesives, potting compounds, paints, testing of coatings and the glass industry to name just a few.

The range is naturally built to the highest standard by Herolab. Each product meets all the current safety standards and will give many years of service. Herolab have also managed to keep prices at a very competitive level.

Says Herolab: "Our UV analysis lamps are used in many laboratories world-wide. We are happy to discuss the right lamps for your needs".