



Article published on May 10th 2012 | [Technology](#)

Today, modern basic chemical laboratory equipment really has not changed much since ancient times. In fact, the use of tools, advanced technology and the progress of new and informative data and information collection of scientific equipment design and manufacturing tremendously. However, the main chemist, just starting to learn this trade, many tools and pieces Biochemistry Laboratory equipment used for those who pioneered the science is still used today. Here are some examples of the Chemical Laboratory of the basic equipment that a beginner would need a chemistry lab.

**The mass balance.** The balance in the medium term is really a mass use to evaluate the materials and reagents or samples. Chemical science is very closely related to the mass measurement, because all elements have unique weight. This fact can be seen in the periodic table. High precision balance will weigh to the nearest chemist samples, raw materials or reagents are accurately and precisely, and this leads to good data.

**Indians.** Proper glassware is and was and always will be an essential part of basic chem lab setup. Glassware used in the chemical laboratory to be identified to measure liquids and solid materials are also made of a material that can withstand high temperatures. Found examples of glass beakers, chemistry lab to the funnel, with a flat bottom boiling flasks, the Erlenmeyer flasks flasks, cylinders, and a glass stirring rod is finished just to name a few.

**Porcelainware.** Really high-temperature reactions such as oxidation reactions, porcelainware required. Porcelainware have the ability to withstand the heat that is very high. This large, but the fact that chemicals present in it will burn and react with oxygen in the air. The early days of chemistry, chemists found that as many elements of the weights of its weight compared before and after combustion.

**Stands, Rings, Clamps and Bunsen burners.** As a means to hold the glass at the use of laboratory chemicals, iron mounts, rings and clamps are necessary. Stands provide a framework used to support the rings and clamps, which in turn support the necessary utensils needed to carry out chemical experiments in the laboratory. A simple example would be to stand with a ring with a wire screen on top of the boiling flask to sit on it. After setup you can see the Bunsen burners, heating the boiling flask of chemicals causing chemicals inside react to form the desired product.

**Pan.** Many laboratories use chemicals evaporating dish to remove solvents from the reacted products, purify and concentrate them. The solvent can be something as simple as water or in other cases it may be an organic solvent. Pan to remove the solvent and concentrated and the newly formed, it focused on raw mater-use form.

Science is fun. Chemistry is fun. Knowledge of the materials that make up the world around us is an impressive achievement. If you are interested in learning about chemistry, check out our collection of laboratory chemicals, chemical laboratory safety equipment and chemical selection of tutorials for beginners in mind.

Article Source:

<http://www.articleside.com/technology-articles/reference-data-and-information-to-gather-scientific-equipment.htm> - [Article Side](#)

[Todd Viscometer](#) - About Author:

Visit [viscometer.co](http://viscometer.co) for all types of a [viscometer](#) according to your need.

Article Keywords:

viscometer, digital viscometer

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!