Article published on May 8th 2012 | Technology

Professionals who work in chemical laboratories and other facilities effective chemistry laboratory equipment to perform their work. Although some laboratories require special equipment to solve specific research and diagnostic applications of laboratory equipment and is usually used in a variety of the Essentials. This article discusses the commonly used laboratory equipment and chemicals they use.

Chemistry Lab Equipment to serve different purposes

Chemistry laboratory equipment used for various purposes, such as chemical analysis, to assess the various organs and functions, with the samples, the heating and measurement solutions, mixing different types of liquids, the analysis of samples, and more. To accomplish all these goals requires devices of various types. Most of the laboratory apparatus is equipped with advanced features and includes a very advanced technologies to ensure the functionality, reliable service and accurate analytical results.

Frequently Used Chemical Equipment Labs

Glassware: The usual laboratory equipment includes glass. Glass is made up of different devices, from glass, Erlenmeyer flasks, test tubes, and much more. SCALE is a versatile lab containers used to hold and heat liquids. Erlenmeyer flasks are very important for heat and store liquids. Erlenmeyer flask, the advantage is that the bottom is a large area, so that more surface area exposed to heat. Other key belonging to the products under this category are pipettes, pipette tips, shakers, filters, mixers, blenders, rotators, and decontamination.

Analyzers: Laboratory Analytical Chemistry laboratory is necessary. Chemistry analyzers are used to perform various diagnostic functions, such as analysis of albumin, creatinine, glucose, bilirubin, and more. Here you can find a fully automated chemistry analyzers, which are used to carry out research tasks faster and deliver results in minimum time.

Measuring instruments - Balances and scales used to measure the weight of the sample and determining its mass. There are several different types of balances and scales used in the laboratory. It includes:

- * Mechanical
- * Portable
- * Precision
- * Analytical

Microscopes Microscopes are widely used in chemical laboratories for various purposes. This is useful for sample preparation, bulk sample analysis, and more.

Supplies - not only from a specific laboratory equipment, reagents, control, use of the essential elements required by the laboratory for routine applications.

Other types of chemistry laboratory equipment

In essence the above, other chemicals, laboratory equipment, which is widely used in laboratories, centrifuges, refrigerators and freezers, water baths, dry baths, hot plates, and so on.

In order to effectively carry out their activities, make sure you equip your lab with the commonly used chemical analysis laboratory equipment. Technologically advanced equipment comes to market every day. It is therefore necessary to ensure that you purchase the equipment with technologically advanced features as well as learn to use it all before. It is best to rely on any of the leading supplier of laboratory equipment, laboratory equipment available. There are many providers offering a wide range of new and recertified models relevant to medical laboratory equipment inventory. In addition to product sales, a reputable dealer can give great sales advice, installation services and after-sales service.

Article Source:

http://www.articleside.com/technology-articles/commonly-used-laboratory-equipment-and-chemicals-they-use.htm - Article Side

<u>Todd Viscometer</u> - About Author:

Visit 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!