



Article Side

Information about Microwave Peptide Synthesizer by [Julia Roger](#)

Article published on January 30th 2012 | [Technology](#)

Microwave Peptide Synthesizer finds wide application with chemists who synthesize peptides and peptidomimetics. The scientists can also rely on this tool for difficult modifications and labeling of sequences by using just one step or many steps. Various programmable synthesis systems are used while the process of synthesis goes on. These synthesis systems can be configured to perform either microwave assisted peptide or organic synthesis. Various software have been launched in the market, with the advent of science and technology, which can immediately start with the process of synthesis without wasting time. The reactions which take place using this process uses microwave irradiation on a very small scale. This method also enables to consume fewer amounts of the reagents so that they are not wasted. Reagents are wasted in the other processes due to priming of the system or use of large dead volumes.

Using Microwave peptide synthesizer has some features and benefits which make it the final choice of all the chemists. On one hand, they are semi automatic as well as disposable. They have a large touch screen to boast of and have an inert gas capability; the software used in this technology is user friendly with almost no complications. You can use pre set methods or even enjoy the luxury of setting your own methods. It has vortex mixing in peptide synthesis mode, magnetic stirring in organic synthesis mode and single robot arm and digital syringe pump.

Microwave peptide synthesizer takes pride in being used in a wide variety of fields like organic, medicinal, nano and polymer chemistry. You have complete control over all the reactions in the process by being able to closely monitor them. This technology actually allows saving a lot of money than other methods opted for.

Article Source:

<http://www.articleside.com/technology-articles/information-about-microwave-peptide-synthesizer.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [peptide synthesizer](#), check out the info available online; these will help you learn to find the a [used peptide synthesizer](#)!

Article Keywords:

Peptide Synthesizer Price, Used Peptide Synthesizer, Peptide Synthesizer