

Vent Based Vaporizers

These vaporizers are thought to be newest in the vaporizer stream. This was developed in late nineties. The main facility provided by this is freedom to move while inhaling the vapors. This is done with the help of its disintegrative balloons. The balloons when filled with mist can be carried along for inhaling. These balloons can be used as cigarettes are used with ease. Inhaling of the vapors can be done through the vent of balloon without taking care of the burning process done in the vaporizers. Rather than burning the plant material or herbs in vaporizer very hot air is blown on the herb to extract vapors. This hot air travels through an aluminum pipe and then targeted on the disk on which the material is placed. Due to the temperature generated by hot air the material releases the vapors. A special material pump and dispenser are present in the volcano vaporizer which helps in balloon filling without any effort by the user. Because of this ease given by vaporizer user just sits and watch the balloon to fill and enjoys the vapors. As this vaporizer works on a different principle the herbs are treated in a manner that minimum residue is left and maximum vapors are produced.

These vaporizers are medically approved and it fetches the vapors without the combustion process. Another advantage of this type is that it works on sub combustion temperatures so the user is always safe from the pollutants and other agents of smoking. This vaporizer is rapid extractor of vapors and reduces toxic combustion of herbs. The volcano working mechanism consists of two hot air producers and different valves for different combustion levels. If user needs quick combustion all the valves are opened and if slow combustion is needed only single valve is opened. It all depends on the user choice and taste that there should be slow or quick combustion. This option is only present in these vaporizers. The large display present at the front of vaporizer is of great use which informs all the information to the user from combustion completion to balloon filling. The material used in this vaporizer is all food safe and the balloon used for storage of vapors is transparent high quality polythene. User can see while the mist is being produced and can taste that when ever he wants. The parts of the vaporizer are specially designed to withstand the heat and pressure produced during the whole process. It is also equipped with an air filter, temperature control fuse and a silencer to make smooth vaporization process. In some rare cases the plant material is not properly extracted and some contents are left with.

About the Author

Savey Bakarne is a retail saleswoman who has 20 years of experience buying and selling health products that are good technologically advanced. She specializes in helping her customers find the right health products from aromatherapy to finding the right [Volcano Vaporizer](#) for your needs.

Source: <http://www.spivo.com>