

Article published on June 13th 2012 | Auto

A device that is used to attach hose with a barb or nipple like fitting is known as hose clamp. Depending on the pattern and the functional abilities, there are different types of hose clamps available in the market. The list of various clamps includes screw clamps, spring clamps, wire clamps, ear clamps and many more. An ordinary clamp is usually able to withstand moderate pressures and hence mainly used for home and automotive applications. However, if you are intend to use clamps for higher pressures then looking for clamps even stronger would be better. In case of high pressures, the hoses are used larger in size and hence the clamps would also have to be compatible enough with the same.

Generally it is noticed that people use thick crimp or compression fittings for the high pressure applications. Whatever be the function of a hose clamp it is important to check whether the clamp is able to perform the main job properly or not. One of the fundamental tasks of a clamp is to make the seal tighten between a hose and a fitting such as barb. Ensuring tight seal, the clamps prevent the working fluid from exploitation. This is the reason why these clamps are designed in such a manner so that the pressure is created on all sides equally.

Mikalor is a well-known company that deals with high quality clamps and other necessary devices similar to it. It is not really a very difficult job to find the devices produced by this company as there are several dealers found offering their products online. As a result, it is also not necessary for you to visit the stores physically anymore. Countless numbers of mikalor collections, various designs, high quality mechanical strength, cost effectiveness, power of withstanding adverse conditions– these are the simple yet unique features of the devices introduced by this famous brand.

Article Source:

http://www.articleside.com/auto-articles/different-types-of-hose-clamps-and-their-usefulness.htm - Article Side

Julia Roger - About Author:

For more information on a <u>mikalor</u>, check out the info available online; these will help you learn to find the a <u>hose clamps!</u>

Article Keywords: mikalor, hose clamps

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