
Description:
The market for global V shaped compressors is expected to be USD XX billion at the end of the year 2015 and by the end of 2020 it is expected to reach USD XX billion. The market is expected to grow at a rate of XX%. The compressor can be single stage or multi staged one. In this type multiple compressors are employed in a single machine. Air is taken from atmosphere and is circulated by piston inside the compressor. In a single stage compressor the compressed air is pushed outside while in multi stage ones the compressed air from one compressor is directed towards the other compressors sequentially then it is allowed to move out. So the compression is better in multistage V shape compressors. A fan is attached to ensure cooling for the heated compressor.

V shaped compressors are used in multiple domains. These are used for hand tool making, dust cleaning machines. V type compressors are also used in small machines. Also for paint jobs this compressor can be used. Where by the compressed air can be used to spray the paint. Also for several commercial uses this V shaped compressor is used.

The major drivers for V shaped compressors are relatively inexpensive as compared to other types of compressors. Also in terms of maintenance these type of compressors are relatively easy to maintain. However these compressors create a lot of noise during operation. It creates an undesirable environment in the work place. Furthermore the air that gets out of the compressor is heated and acts as a restraint.

V shaped compressors consist of several components like, rotor which is similar to other compressors. A fan is new component which is not used in other compressors. It necessary to cool down the system since substantial heat is generated in the process. Other components like, flexible coupling, trunk piston, cross head piston also comprise V shaped compressors. These can also be divided into two more types of being portable or stationary. These compressors also can be single stage or multistage, which is more prevalent.

The nature and operation of the V shaped compressor makes it vulnerable. Any outside object that may enter into such a compressor is a potential threat. Since it consists of very fast moving internal rotors even a small object can damage it considerably. The opportunity however is that the availability of high quality air produced as per the requirements of specialized industries. Axial compressors are flexible that makes them suitable for operations in several fields.

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