

Disc Spring

Disc Springs are conically formed annular disc, manufactured to be loaded in axial direction. Being a conical mechanical device it is also known as “belleville washer” by the name of its inventor. Disc spring has a unique feature to be used singly, or in stacks, to achieve a desired load and travel. The key benefit of this spring is that it can generate high force in a very short spring length and with minimal movement when compressed.

The Disc Spring supplied by us is used in petro-chemical industry to furnaces and boilers. These springs have an efficiency to bear heavy load with a small spring deflection. Our Disc Spring exhibits properties such as high tensile strength, high energy storage ability. As illustrious **Disc Spring Manufacturers**, we ensure that the quality aspect is strictly adhered to in all our manufacturing processes.

Call us today to avail the benefit of Disc Spring at market leading prices.



Disc Spring

Features of Disc Spring :

- It is best for easy installation
- As Disc spring have standard dimension, it reduces cost.
- High endurance and fatigue life
- Space saving spring
- It doesn't undergo deformation under predefined load.