# **Shock Mounts**

Type Y-Mount



The type 'Y' mount is an significant improvement on the original type 'X' mount design providing improved high frequency attenuation.

The `Y' adds the addition of a rubber moulding on top of the mounting which forms both accelerator and decelerator units. This also acts as a high frequency isolator providing an improvement in `noise' attenuation over the type `X' mounting.

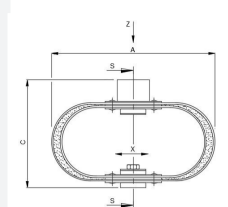
## **Design Features**

- Manufactured in stainless steel with high impact nylon washers for fixing bolts.
- Two different horizontal stiffness axes enable optimum system characteristics and vibration isolation can be achieved using careful orientation of the mountings.
- Each isolator is individually stencilled with nominal load on outer casing for easy identification.
- Static deflections of up to 8 mm with loads from 9 to 500 kg.

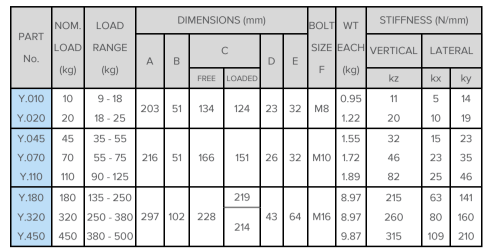
## **Typical Applications**

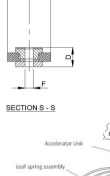
- Control Panels.
- Axial and Centrifugal Fans.
- Air Handling Units.
- Isolation of Sensitive Equipment.
- Electrical Cabinets.
- Transformers.

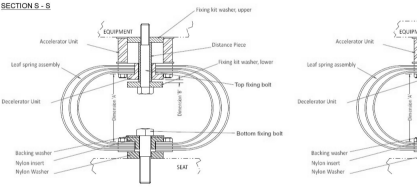


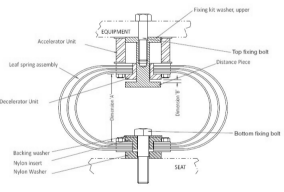


#### **TYPE Y-MOUNT SHOCK ISOLATORS**









Fixing Kit 2

### **Application Notes**

- We recommend that all fixings bolts used are high tensile Grade 8.8 or higher.
- +/-2.5 mm allowable tolerance on dimension `C' free height

Fixing Kit 1

- Optimum system stiffness characteristics can be achieved by careful orientation of individual isolators.
- All connections to and from isolated equipment must include flexible lengths, not only to prevent transmission of vibration through the connections and allow freedom of movement, but also to avoid possible failure of the connections.

#### For full instructions please refer to our data sheet DS113.

For more detailed information and technical assistance please contact our Technical Department.

In the interests of continual development, the Company reserve the right to make modifications to these details without notice.



Christie & Grey Ltd

Morley Road, Tonbridge, Kent TN9 1RA, England T: +44 (0)1732 371100 E: sales@christiegrey.com W: www.christiegrey.com

