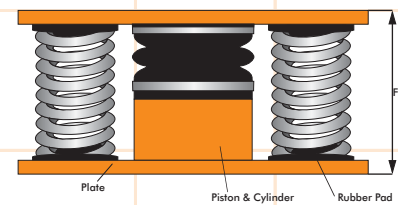
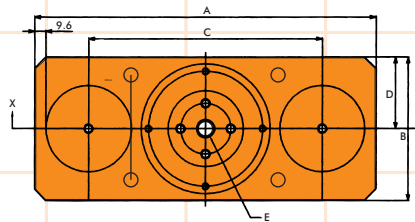


Introduction :

Reciprocating machinery creates large vibration forces which frequently require isolation from the surrounding building structure. Large forces or doubtful machine stability may require the use of an inertia block of steel or concrete to provide low dynamic amplitude on the machine whilst providing a stable and stiff base which may be supported by steel springs or other resilient devices. Many applications will operate quite satisfactorily with only an undamped steel spring support, but where system resonances may be excited to unacceptable amplitude due to the varying speed of the machine or transient conditions, damping must be incorporated.

Our range of steel springs and damper units for the support of machines are as diverse as laboratory balances and turbo generator sets. Although standard components are used, each system is individually designed and analysed to ensure that the correct stiffness and masses are provided to permit proper operation of the mounted equipment. First introduced over 40 years ago, these systems are now used world over.



Features :

- ⇒ Loads up to several hundred tonnes
- ⇒ Up to 20% of critical damping
- ⇒ Concrete foundation isolation
- ⇒ Systems incorporate free standing spring units with viscous dampers.
- ⇒ Simple to install and reliable
- ⇒ Vertical natural frequencies in the range 1.4 to 3.0 Hz.
- ⇒ Lower foundation may be built less massively.
- ⇒ Life of mounting system greater than life of

Applications :

- ⇒ Analytical Balances & Microscopes
- ⇒ Fans & Blowers
- ⇒ Boiler Feed Pumps
- ⇒ Coal Crushers & Pulverizers
- ⇒ Turbo Generating Sets & Generators
- ⇒ Forging Hammers & Heavy Presses
- ⇒ Centrifuges
- ⇒ Technical Floors
- ⇒ Large Machinery
- ⇒ Drop Hammers
- ⇒ Test Beds
- ⇒ Building Isolation

Unit Type	Load Range (KG)	Deflection (MM)
EFVD2-25/60	40-60	15-25
EFVD2-25/120	70-120	15-25
EFVD2-25/200	120-200	15-25
EFVD2-25/320	190-320	15-25
EFVD2-25/500	240-500	15-25
EFVD2-25/600	360-600	15-25
EFVD2-25/800	480-800	15-25
EFVD2-25/1000	600-1000	15-25
EFVD2-25/1200	720-1200	15-25
EFVD2-25/1600*	960-1600	15-25
EFVD2-25/2000	1200-2000	15-25
EFVD2-25/2400	1440-2400	15-25
EFVD2-50/200	160-200	40-50
EFVD2-50/400	320-400	40-50
EFVD2-50/600	480-600	40-50
EFVD2-50/800	640-800	40-50
EFVD2-50/1000	800-1000	40-50
EFVD2-50/1200	960-1200	40-50
EFVD2-50/1600	1290-1600	40-50
EFVD2-50/2000	1600-2000	40-50

- ⇒ Due to policy of continual improvement, the specifications are subject to change without prior notice.
- ⇒ Measurements are subject to 5% tolerance.
- ⇒ To achieve good sound suppression do not over load fitting.
- ⇒ Compliance - Springs designed according to BS 1726 (Part 1) : 1987 and recommendations made by SAE (US)