Closed Spring Isolator



Introduction

Easyflex

This unique range of Closed Spring Isolators uses an integral rubber end fixing of the spring which sets them apart from all other designs. Loose springs and plates are now history and high frequency and noise attenuation is provided with stable mounting.

Originally designed for use for Isolation of heavy equipment the Closed Spring Isolators are now widely used to isolate vibration from every conceivable type of rotating and reciprocating machine. Some examples being big Cooling Towers, Heavy Centrifugal Fans, Heavy Condensing Units, Pumps, Generating Sets, Chillers etc.

These Closed Spring Isolators are cost effective and are a much cheaper option compared to our Spring and Viscous Dampers.



Features

- Unique expanding rubber and fixing of spring which also provides high frequency attenuation.
- 25mm deflection colour coded springs with 50% overload capacity.
- Can be bolted to supporting structure or free standing on 6mm thick ribbed rubber pad.
- Fully height adjustable.
- Powder Coated Springs & Body.
- No snubbing gives maximum efficiency.

Applications

Design Data & Dimensions

 Heavy Fans Heavy Blowers Generating Sets Heavy Presses Centrifuges Cooling Towers Drop Hammers Large Machinery Building Foundations 	PART NO.	COLOUR CODE	RATED LOAD (KG)	DEFLECTION AT RATED	DIMENSIONS (mm)								
					А	В	С	D	Е	F	G	н	
	EFCSI2 25/400	Red	400	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/600	Purple	600	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/800	Grey	800	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/1000	Orange	1000	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/1200	Brown	1200	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/1400	Orange	1400	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/1600	Black	1600	25	145	250	150	10	M16	210	137	110	
	EFCSI2 25/1700	Green	1700	25	180	250	150	15	M16	210	137	110	
	EFCSI2 25/2100	Blue	2100	25	180	250	150	15	M16	210	137	110	
	EFCSI2 25/2500	White	2500	25	180	250	150	15	M16	210	137	110	

• Spring Stiffness is linear over its working range.

Compliance - Springs designed according to BS 1726 (Part 1) and recommendations made by SAE (US) and ASHRAE

- 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.

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- 25mm/50mm deflection colour coded springs with 50% overload capacity.
- Can be bolted to supporting structure or free standing on 6mm thick ribbed rubber pad.
- Fully height adjustable.
- Powder Coated Springs & Body.
- No snubbing gives maximum efficiency.

Design Data & Dimensions

	PART	COLOUR		DEFLECTION	DIMENSIONS (mm)							
	NO.	CODE	(KG)	AT RATED	А	В	С	D	Е	F	G	
Heavy Blowers	FFCSI4 25/240	Yellow	240 kg	25 mm	93	82	110	110	6	M10	8	
Generating Sets	EFCSI4 25/400 EFCSI4 25/640	Green Orange	400 kg 640 kg	25 mm 25 mm	93 93	82 82	110 110	110 110	6 6	M10 M10	8 8	
Heavy Presses	EFCSI4 25/800 EFCSI4 25/1000	Red Purple	800 kg 1000 kg	25 mm 25 mm	93 93	82 82	110 110	110 110	6 6	M10 M10	8 8	
Centrifuges	EFCSI4 25/800 EFCSI4 25/1200	Red Purple	800 kg 1200 kg	25 mm 25 mm	145 145	200 200	250 250	250 250	10 10	M18 M18	18 18	
Cooling Towers	EFCSI4 25/1600 EFCSI4 25/2000	Grey	1600 kg 2000 kg	25 mm 25 mm	145 145	200 200	250 250	250 250	10 10	M18 M20	18 20	
Drop Hammers	EFCSI4 25/2400	Brown	2400 kg	25 mm	145	200	250	250	10	M20	20	
Large Machinery	EFCSI4 25/4200	Blue	4200 kg	25 mm	180	200	250	250	15	M25	25	
Building Foundations	EFCSI4 50/400 EFCSI4 50/800 EFCSI4 50/1200	Yellow Green Blue	400 kg 800 kg 1200 kg	50 mm 50 mm 50 mm	175 175 175	200 200 200	250 250 250	250 250 250	10 10 10	M18 M18 M18	18 18 18	
	EFCSI4 50/1600 EFCSI4 50/2000	White Black	1600 kg 2000 kg	50 mm 50 mm	175 175	200 200	250 250	250 250	10 10	M18 M20	18 20	

Spring Stiffness is linear over its working range.

* Isolators with higher loading available. Please contact our engineering department for further information.

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