

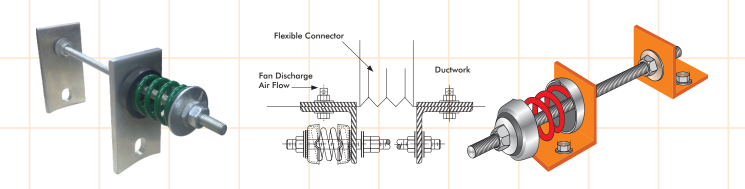
Easyflex Restraint Model FFTR



Description:

Easyflex Model EFTR Thrust Restraints are used to counteract the discharge force created by fans during operation. EFTR Thrust Restraints are used in pairs and best utilized when located on the centerline of the discharge outlet of the fan, bridging the flexible duct connector.

Easyflex Model EFTR Thrust Restraints consist of high deflection, large diameter, laterally stable steel coil springs assembled into a threaded rod and bracket assembly. The coil spring have a lateral spring stiff-ness greater than 1.0 times the rated vertical stiffness to assure coil minimum of 50% overload deflection capability to solid. The coil springs are epoxy powder coated for corrosion protection. EFTR Thrust Restraints feature molded neoprene end load plate assemblies. EFTR Thrust Restraints include threaded adjustment rod with hardware, fan and ductwork mounting bracket angles, bracket back-up plates, and all attachment hardware.



Applications:

ASHRAE recommends that thrust restraints such as Easyflex Model EFTR incorporate the same coil spring deflection as the support isolators. EFTR Thrust Restraints are to be used for all fan heads, suspended fans, and all base-mounted and suspended air-handling equipment operating at 2 inches or greater total static pressure (TSP). EFTR Thrust Restraints are always installed in pairs and often work in conjunction with inertia bases for floor-mountaed fans to counteract fan thrust.

Total fan thrust can be calculated using the following formula:

Thrust (lbs.) = $0.036 \times \{TSP (PSI.)\} \times \{Fan Discharge Outlet Area (sq. in.)\}$

To select the correct EFTR Thrust Restraint to be used, this total calculated thrust is to be divided by two (2) and then rounded up to the next highest standard coil spring capacity.

Easyflex EFTR Thrust Restraints are best utilized when located on the centerline of the discharge outlet of the fan. Fan instability can occur when attempts are made to control fan thrust only at the (floor-mounted) isolator location. The attachment of the EFTR brackets must be made at structurally sound locations and cannot be attached to bare unreinforced sheet metal ductwork.

The EFTR coil spring is to be preloaded to allow for approximately 0.25" (6 mm) of additional deflection due to fan motion upon start-up. EFTR Thrust Restraint movement adjustment must be made under normal fan operational static pressures.

⇒ Complia<mark>nce - Springs d</mark>esigned accor<mark>d</mark>ing to BS 172<mark>6</mark> (Part 1) : 19<mark>8</mark>7 and recommendations made by SAE (US<mark>)</mark>

MMmm



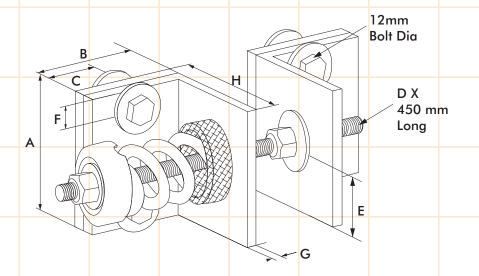
Easyflex Restraint Model EFTR



Specification:

Thrust Restraints shall consist of high deflection, large diameter, laterally stable steel coil springs assembled into a threaded rod and angle bracket assembly. Coil springs shall have a lateral spring stiffness greater than 1.0 times the rated vertical stiffness to assure coil stability. Coil springs shall provide a minimum of 50% overload deflection capability to solid capacity. Coil springs shall be epoxy powder coated. Thrust Restraints shall feature molded neoprene end load plate assemblies. Thrust Restraints shall include threaded adjustment rod with zinc-plated hardware, and shall include primer painted fan and ductwork mounting bracket angles, bracket back-up plated, and complete fan / ductwork attachment hardware.

Thrust Restraints shall be Model EFTR as manufactured by Kanwal Industrial Corporation.



	Isolator Type	Spring Color	Rated Capacity	Rated Capacity	Spring O.D.	Coil Free Height	Α	В	С	D	Е	F	G	Н	
			kg.	lbs.	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
	EFTR 30	Yellow	30	66	50	70	100	75	30	12	50	15	6	125	_
	EFTR 60	Blue	60	132	50	70	100	75	30	12	50	15	6	125	
	EFTR 100	Green	100	220	50	70	100	75	30	12	50	15	6	125	
	EFTR 160	Orange	160	352	50	70	100	75	30	12	50	15	6	125	
	EFTR 200	Red	200	440	50	70	100	75	30	12	50	15	6	125	
	EFTR 250	Purple	250	551	50	70	100	75	30	12	50	15	6	125	
	EFTR 300		300	661	63	92	125	75	50	16	62	13	6	125	l
	EFTR 400		400	881	63	92	125	75	50	16	62	13	6	125	
	EFTR 500		500	110 <mark>2</mark>	63	92	125	75	50	16	62	13	6	125	
	EFTR 600		600	132 <mark>2</mark>	63	92	125	75	50	16	62	13	6	125	
	EFTR 800		800	1763	63	92	125	75	50	16	62	13	8	125	_
	EFTR1050		1050	2314	63	92	125	75	50	16	62	13	8	125	
	EFTR1250	Green	1250	275 <mark>5</mark>	63	92	125	75	50	16	62	13	8	125	