

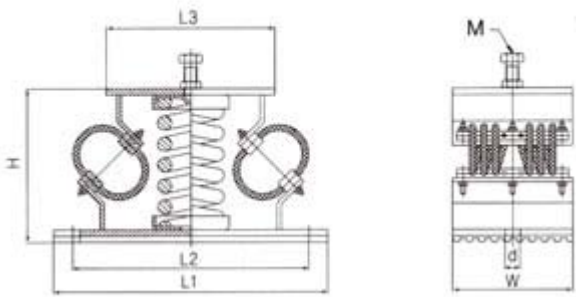
FXG 型非线性金属弹簧隔振器

FXG non—linear metal spring vibration isolation

FXG 型非线性金属弹簧隔振器是由钢板和金属弹簧组合而成，钢丝绳作侧向限位和阻尼作用，同时在受冲击时分担了一部分冲击力。产品低频性好，阻尼比大，结构简单，适用于各类动力设备的积极隔振和消极隔振。

FXG non—linear metal spring vibration isolation, GSF steel cable vibration absorber is composed of steel plate and metal springs. Steel cable plays an important role in restricting in side direction, damping and sharing part of the impacting force when impacted. This product has low frequency, big damp ratio, and simple structure, It can be used for vibration insulating positively and passively for various power equipments.

FXG型简图：Sketch:



FXG 型技术特性表 Technological characteristic table

型号 Type	最大承载 (kg) maxximum load	变形 (mm) Distortion	H	W	L1	L2	L3	d	M1
FXG-30	30	45	150	105	260	225	165	12	M12
FXG-45	45	45	150	105	260	225	165	14	M12
FXG-70	70	45	150	105	260	225	165	14	M12
FXG-100	100	45	200	135	300	265	200	16	M14
FXG-150	150	45	200	135	300	265	200	16	M14
FXG-200	200	45	200	135	300	265	200	16	M14
FXG-300	300	50	200	135	300	265	200	16	M14
FXG-400	400	50	200	135	300	265	200	16	M16
FXG-600	600	50	200	135	300	265	200	16	M16
FXG-1000	1000	50	200	135	300	265	200	16	M16

GSF 型钢丝绳隔振器

GSF steel cable vibration absorber

GSF 型钢丝绳隔振器由钢丝绳作为弹性元件承载，载荷范围宽，耐气候性好。频率低，能承受很大的冲击力，广泛应用于船舶工业，航空领域，是一种较为新颖的隔振器。

Steel cable is the stretching component to bear the load. GSF steel cable vibration absorber has wide load scope, good climate—resistance and low~equenc%can bear strong impact force, be widely used in ship and aviation industry. GSF steel cable vibration absorber is a kind of much novel vibration absorber.

GSF 型技术特性表 Technological characteristic table

型号 Type	垂直冲击载荷 (kg) vertical impact load	变形 (mm) Distortion	A	B	C	D	E	L	d	H
GSF-4-30	30	20	95	60	16	4	10	40	5.5	50
GSF-4-80	80	12	95	50	16	4	10	40	5.5	35
GSF-4-90	90	38	120	90	18	6	12	53	6	75
GSF-4-250	250	14	120	60	18	6	12	53	6	40
GSF-4-400	400	19	160	80	24	8	16	70	7	60
GSF-4-400	400	40	160	110	24	8	16	70	7	85

GSF型简图： Sketch:

