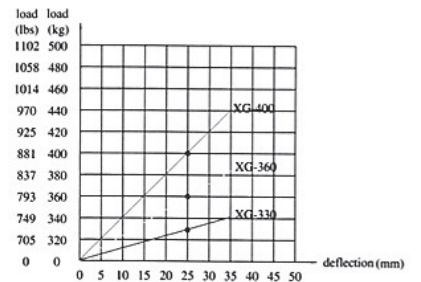
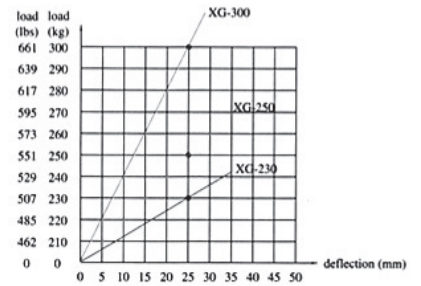
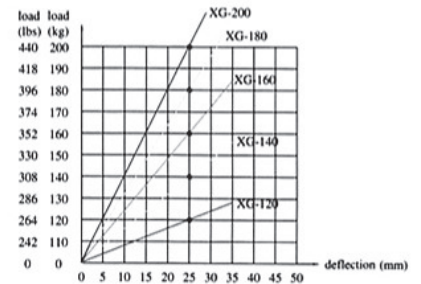
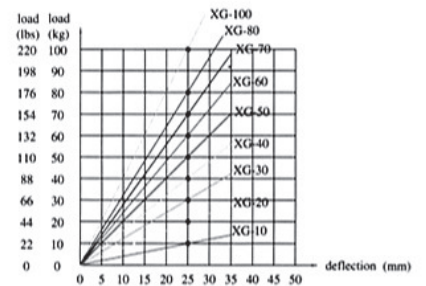


Technical Data of Type XG Spring AVM

MODEL	LOAD (kg)	LOAD (lbs)	DEFLECTION (mm)	VERTICAL RIGIDITY k(kg/mm)
XG-10	10	22	20 ~ 25	0.40
XG-20	20	44		0.80
XG-30	30	66		1.20
XG-40	40	88		1.60
XG-50	50	110		2.00
XG-60	60	132		2.40
XG-70	70	154		2.80
XG-80	80	176		3.20
XG-100	100	220		4.00
XG-120	120	264		4.80
XG-140	140	308		5.60
XG-160	160	352		6.40
XG-180	180	396		7.20
XG-200	200	440		8.00
XG-230	230	507		9.20
XG-250	250	551		10.00
XG-300	300	661	12.00	
XG-330	330	727	13.20	
XG-360	360	793	14.40	
XG-400	400	881	16.00	

LOAD DEFLECTION CURVE/POINT MEANS THE BEST DEFLECTION



Outer Size of Type XG Spring AVM

MODEL	OUTER SIZE(±2mm)				
	L	W	H	S1	S2
XG-10~XG-400	105	70	150	M10×50	M10×150

CÔNG TY CỔ PHẦN QUỐC TẾ THÁI CHI

ĐC: Số 22 - Tổ 4 - Phường Cầu Diễn - Quận Nam Từ Liêm - Hà Nội

ĐT: 043 76 333 88 - 043 7633 182 - Fax: 043 7633 183z

E-mail: thaichi@thaichi.vn - Website: www.thaichi.vn - www.loxochongrung.com

MST: 0104 574 954

Installation Instruction of Type XG Spring AVM

(The Following Installation Instruction Is For Referenle Only)

Product Summary

Type XG spring anti-vibratio isolator includes the following parts:(As figure1)

- 1、connecting bolt
- 2、locking nut
- 3、gasket
- 4、base support
- 5、fixing bolt

Installation Instructions:

- 1、 Please see type of the vibration isolator first(the numbers on springs), match every point with their corresponding demanded type, then set the vibration isolator.
- 2、 Match the install hole of rod with the threaded hole of base support clockwise.(see Fig.1)
- 3、 To tighten the fixing nut 1,gasket 2 after the connecting blot have passed through the rubber mat (As Fig.2)
- 4、 Twist off nut and gasket of fixing bolt 5. (See Fig.3)
- 5、 Match M10*150 bolt with vibration isolator bolt hole, then tighten M10 nut clockwise.(See Fig.4)
- 6、 Make sure each fixing bolt adequate tightening.



Outline Drawing

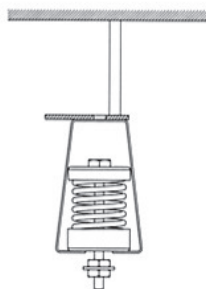
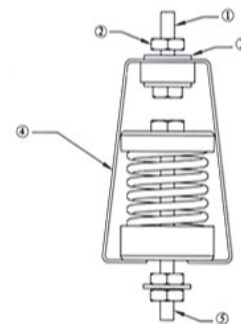


Fig.1

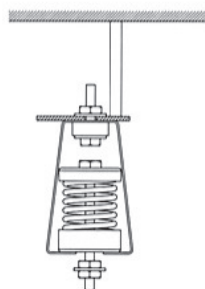


Fig.2

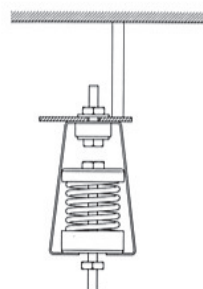


Fig.3

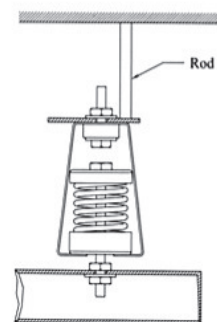


Fig.4