

### Features:

Type KC spring AVM can protect machine unit from side force. Its free height is adjustable to make the machine unit horizontal. This type is an optimal anti-vibration facility on medium and large equipments.

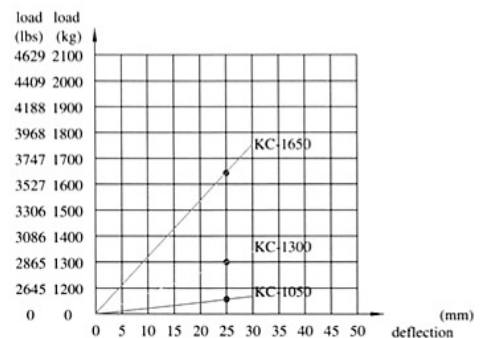
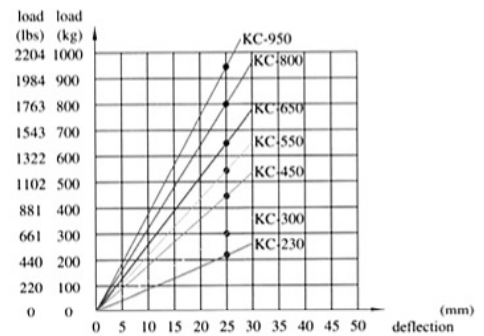
### Application:

- ◆ Fan
- ◆ Air Compressor
- ◆ Chiller
- ◆ Industrial Machine

### Technical Data of Type KC Spring AVM

MODEL	LOAD (kg)	LOAD (lbs)	DEFLECTION (mm)	VERTICAL RIGIDITY k(kg/mm)
KC-230	230	507	20 ~ 25	9.20
KC-300	300	661		12.00
KC-360	360	793		14.40
KC-450	450	992		18.00
KC-550	550	1212		22.00
KC-650	650	1432		26.00
KC-800	800	1763		32.00
KC-950	950	2094		38.00
KC-1050	1050	2314		42.00
KC-1300	1300	2865		52.00
KC-1650	1650	3637		66.00

### LOAD DEFLECTION CURVE/POINT MEANS THE BEST DEFLECTION



### Outer Size of Type KC Spring AVM

MODEL	OUTER SIZE(±2mm)						
	L	C	W	D	H	S1	S2
KC-230~KC-1650	196	170	95	13.5	150	M12×30	M20×60

### 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