



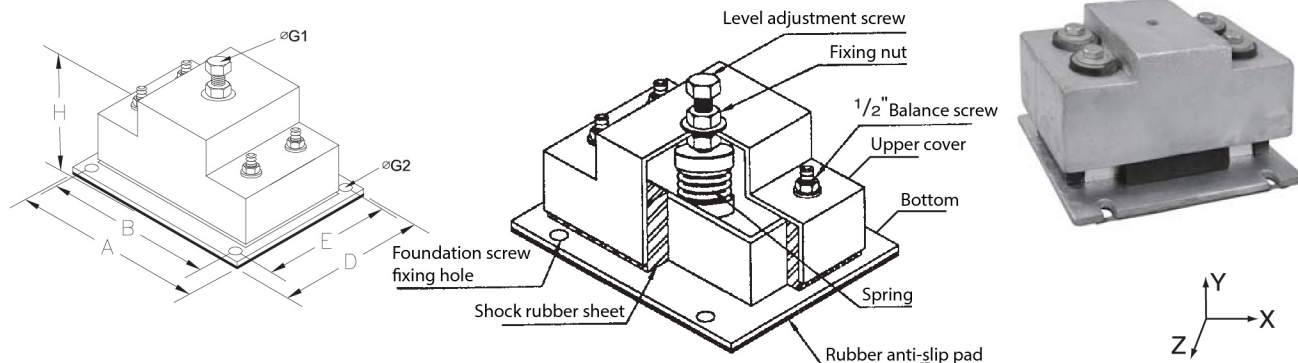
# 固安震®

## YS-AR抗地震型彈簧式避振器

## YS-AR ISOLATORS & SEISMIC SNUBBERS

AIR VALVE AIR INSIDE  
氣門閉 空氣密

### Structure



### Specification Table

MODEL	A	D	B	E	Height H(mm)		ØG2	ØG1	Static offset	Preload distance	Dynamic rigidity K*N/mm		
					Before ±10	In Use ±10					X	Y	Z
YS-1-AR	244	204	176	176	148	133	14	1/2"-5/8"	25	15	11300	0.5g shock resistance	22600
YS-2-AR	300	260	270	230	155	145	16	5/8"-3/4"			25700		26000
YS-4-AR	330	300	270	270	172	162	18	3/4"-7/8"			33100		45000
YS-6-AR	324	390	286	350	177	167	20	3/4"-1"			63000		63000
YS-9-AR	420	390	376	350	182	172	20	1"-2"			65000		85000
YS-1-AR40(S)	244	204	176	176	178	160	14	1/2"-5/8"	40	25	11300	0.5g shock resistance	22600
YS-2-AR40(S)	240	290	216	260	186	168	16	5/8"-3/4"			25700		26000
YS-4-AR40(S)	324	300	286	260	194	176	18	3/4"-7/8"			33100		45000
YS-6-AR40(S)	324	390	286	350	200	182	20	3/4"-1"			63000		63000
YS-9-AR40(S)	420	390	376	350	204	186	20	1"-2"			65000		85000
YS-1-AR40	260	220	236	196	178	160	14	1/2"-5/8"	40	25	13300	0.5g shock resistance	25600
YS-2-AR40	260	310	236	280	186	168	16	5/8"-3/4"			28700		29000
YS-4-AR40	360	320	330	290	194	176	18	3/4"-7/8"			36100		49000
YS-1-AR50	250	250	210	210	194	160	18	1/2"-5/8"			13300		25600
YS-2-AR50	260	310	236	280	201	181	16	5/8"-3/4"	50	35	28700	0.5g shock resistance	29000
YS-4-AR50	380	380	340	340	209	190	18	3/4"-7/8"			36100		49000

抗地震型避振器