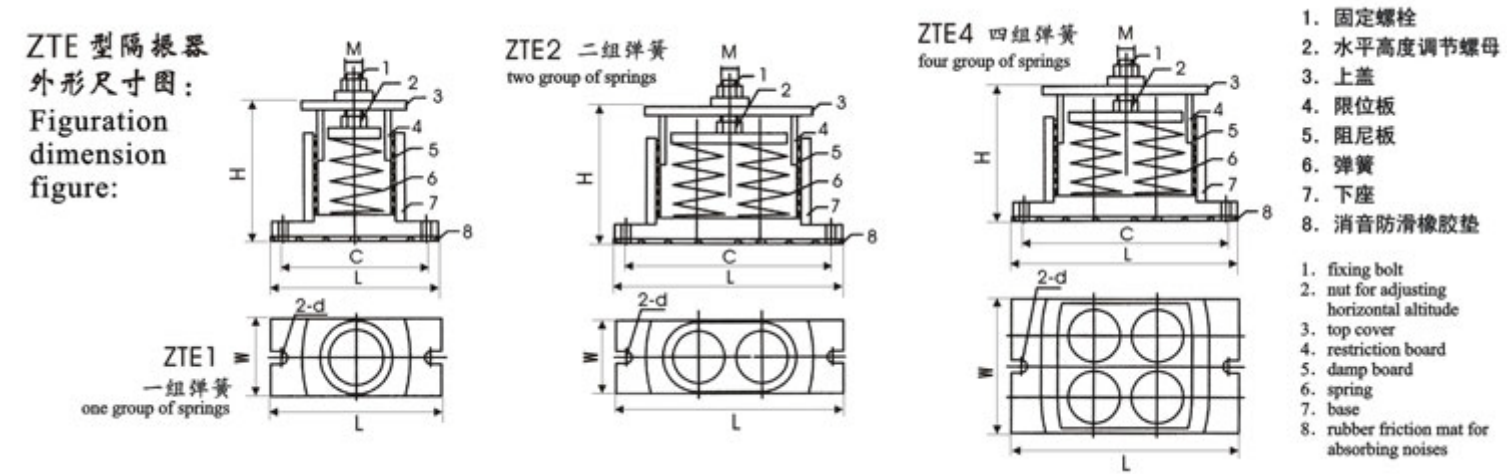


ZTE 型阻尼弹簧隔振器 ZTE damp spring vibration absorber

ZTE 型阻尼弹簧隔振器结构简单，安装方便，有上下固定安装螺丝或螺孔，调节上下固定安装螺丝上的水平高度调节螺母，可调整隔振器的安装高度来调平因设备的重心偏差导致固定安装螺丝。Inconsistent distort caused by barycenter deviation of equipment can be eliminated by adjusting installment altitude. This series adapt side damp block to elevating the vertical damp coefficient. So the longitudinal rigidity and transverse rigidity are upgraded, So the equipment can run smoothly without additional restrictor. This series products can be Custom—built to wide distortion(large than 100mm). 10w frequency (less than 1.5H) in Order to satisfy the different requires of isolating vibration. They can be divided into one group of springs, two group of springs, four group of springs.



ZTE 型技术特性表: Technological characteristic table:

型号 Type	荷载范围 N scope of load	变形范围 mm Distortion	频率范围 (Hz) frequency scope (Hz)	垂直刚度 N/mm vertical rigidity	尺寸 (mm) Simension					
					L	W	C	H	d	M

				N/mm						
ZTE1-10	25-100	6-25	3. 2-6. 4	4	152	72	130	135	11	10
ZTE1-20	50-200	6-22	3. 4-6. 4	9	152	72	130	135	11	10
ZTE1-40	100-400	7-29	2. 9-6. 0	14	152	72	130	135	11	10
ZTE1-80	200-800	9-36	2. 6-5. 3	22	152	72	130	135	11	10
ZTE1-150	400-1500	13-50	2. 2-4. 4	32	152	72	130	135	11	10
ZTE1-250	700-2500	11-40	2. 5-4. 8	68	152	72	130	135	11	10
ZTE1-350	900-3500	9-38	2. 6-5. 3	85	215	90	190	175	13	12
ZTE1-500	1250-5000	8-30	2. 9-5. 6	165	215	90	190	175	13	12
ZTE1-800	1900-8000	9-38	2. 6-5. 3	213	215	90	190	175	13	14
ZTE1-1100	3000-11000	8-29	2. 9-6. 0	400	215	90	190	175	13	14
ZTE1-1400	3500-14000	8-30	2. 9-5. 6	462	215	90	190	175	13	14
ZTE1-2000	5000-20000	10-40	2. 5-4. 4	500	215	90	190	175	13	16
ZTE1-2800	7000-28000	7-27	3. 0-6. 0	1036	215	90	190	175	13	16
ZTE2-80	200-800	7-29	2. 9-6. 0	28	300	90	270	180	16	10
ZTE2-160	400-1600	9-36	2. 9-5. 3	44	300	90	270	180	16	10
ZTE2-320	800-3200	13-50	2. 2-4. 4	64	300	90	270	180	16	12
ZTE2-640	1600-6400	9-37	2. 6-5. 3	170	300	90	270	180	16	14
ZTE2-1280	3200-12800	8-30	2. 9-5. 6	426	300	90	270	180	16	14
ZTE2-2560	6400-25600	7-27	3. 0-6. 0	924	300	90	270	180	16	16
ZTE2-5600	14000-56000	7-27	3. 0-6. 0	2072	300	90	270	180	16	18
ZTE4-640	1600-6400	13-50	2. 2-4. 4	128	300	180	270	180	18	14
ZTE4-1280	3200-12800	9-37	2. 6-5. 3	340	300	180	270	180	18	14
ZTE4-2560	6400-25600	8-30	2. 9-5. 6	852	300	180	270	180	18	16
ZTE4-5600	14000-56000	8-30	2. 9-5. 6	1848	300	180	270	180	18	18
ZTE4-10000	25000-100000	6-24	3. 2-6. 4	4144	300	180	270	180	18	24