# PTH-S,-S2 Spring Vibration Isolating Hanger

-SG,-SG2

Spring And Rubber Vibration Isolating Hanger





# **Description**

TOZEN PTH-S Series vibration isolating hangers consist of a steel box incorporated with a free standing-laterally stable steel spring with load transfer steel cup and rubber washer. PTH-SG comes in series with noise absorbing hanger rubber properties of both materials. Both design permits installation in the hanger rods or at the ceiling.

The designs of the spring elements are comply to JIS 2704 for a semi-permanent use. To assure stability, outside diameter of the springs do not less than 0.8 times of the compressed height of the spring at rated load. All springs are designed to provide a minimum of 50% overload capacity. Model PTH-S spring hangers are available with 25 mm and 50 mm deflection with standard load capacity from 25 Kgs to 5,600 Kgs, while PTH-SG spring and rubber hangers are available with load capacity up to 825 Kgs. PTH-S and PTH-SG series vibration isolating hangers are recommended for the isolation of vibration produced by suspended mechanical equipment, low speed suspended fans, transformers, ductwork, piping, etc.

## **Application**

Tozen PTH-S and PTH-SG hangers are used to isolate suspended sources of both audible and inaudible noise and vibration. Suspended mechanical equipment such as in-line fans, cabinet fans, piping and ductwork in close proximity to mechanical equipment, are typical uses of TOZEN PTH-S and PTH-SG hangers. Standard PTH-S and PTH-SG hangers are shipped fully assembled and ready for installation in threaded metal rod suspension systems. Tozen PTH-S and PTH-SG hangers can be provided with labor saving accessories for adaptation to wire or strap suspension system. Both Model PTH-S and PTH-SG hangers may be factory preloaded or provided with positioning plate for ease in erecting piping at a fixed elevation. Higher load capacities, larger deflections and 30 degree ARC capacity available

### **Specification**

Type 1, Vibration isolators for suspended equipment, with minimum static deflection requirement exceeding of 6 mm shall be hangers consisting of a free standing, laterally stable steel spring with load transfer steel cup with rubber washer in series, assembled in a welded steel box. The spring elements shall have an outside diameter not less than 0.8 times of the compressed height of the spring at rated load. All springs shall be designed to provide a minimum of 50% overload capacity. Vibration isolating hangers shall be Model PTH-S as manufactured by Tozen Corporation.

Type2, Vibration isolators for suspended equipment with minimum static deflection requirement exceeding 6 mm and where both high and low frequency vibrations are to be isolated, shall be hangers consisting of a laterally stable steel spring in series with a mounted noise absorbing rubber insert, assembled in a welded steel box. The spring elements shall have a outside diameter not less than 0.8 times of the compressed height of the spring at rated load. The combination vibration isolating hangers shall be Model PTH-SG, as manufactured by Tozen Corporation.

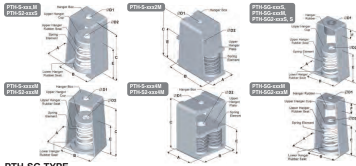
#### **Dimensions**

## PTH-S TYPE

MODEL	CAPA	City	SPRING CONSTANT	SPRING	DIMENSION (mm)								
MODEL	(kgs)	(Lbs)	(kg/mm)	COLOR	Α	В	С	D1	D2	Е	F		
PTH-S-10S	10	22	0.4	GREEN		85	145		15	92			
PTH-S-15S	15	33	0.6	BLUE				13					
PTH-S-25S	25	55	1	WHITE	- 58						. 1		
PTH-S-35S	35	77	1.4	YELLOW									
PTH-S-50S	50	110	2	ORANGE									
PTH-S-80S	80	176	3.2	VIOLET									
PTH-S-120S	120	264	4.8	RED									
PTH-S-175S	175	385	7	SILVER	58	85	145	15	15	92	_		
PTH-S-225S	225	495	9	BROWN									
PTH-S-300M	300	660	12	RED	84	120	180	17	18	115	_		
PTH-S-450M	450	990	18	GREEN	0-7								
PTH-S-600M	600	1320	24	SILVER		125	200	25	18	123			
PTH-S-825M	825	1815	33	BROWN	105						-		
PTH-S-1100M	1100	2420	44	BLUE									
PTH-S-1202M	1200	2640	48	SILVER				32	32	146			
PTH-S-1652M	1650	3630	66	BROWN	124	225	278				_		
PTH-S-2202M	2200	4840	88	BLUE									
PTH-S-2802M	2800	6160	112	BLUE+BROWN									
PTH-S-3304M	3300	7260	132	BROWN	195	235	300	36	36	148			
PTH-S-3604M	3600	7920	144	BROWN+SILVER							_		
PTH-S-4404M	4400	9680	176	BLUE									
PTH-S-5604M	5600	12320	224	BLUE+BROWN									

# PTH-S2 TYPE

MODEL	RA1 CAPA		SPRING	SPRING	DIMENSION (mm)									
	(kgs)	(Lbs)	CONSTANT (kg/mm)	COLOR	Α	В	С	D1	D2	Е	F			
PTH-S2-25S	25	55	0.5	WHITE	84	120	210		18	135				
PTH-S2-35S	35	77	0.7	YELLOW										
PTH-S2-50S	50	110	1	ORANGE				15						
PTH-S2-80S	80	176	1.6	VIOLET				'0						
PTH-S2-125S	125	275	2.5	RED										
PTH-S2-175S	175	385	3.5	SILVER										
PTH-S2-250S	250	550	5	BROWN										
PTH-S2-175M	175	385	3.5	ORANGE	105	140	255	21	24	168	-			
PTH-S2-245M	245	539	4.9	VIOLET										
PTH-S2-350M	350	770	7	RED										
PTH-S2-525M	525	1155	10.5	GREEN										
PTH-S2-750M	750	1650	15	SILVER										
PTH-S2-1052M	1050	2310	21	GREEN		260								
PTH-S2-1502M	1500	3300	30	SILVER	146		325	32	32	190	-			
PTH-S2-2102M	2100	4620	42	SILVER+BROWN										
PTH-S2-3004M	3000	6600	60	SILVER	222	260	325	52	38	194	-			
PTH-S2-4204M	4200	9240	60	SILVER+BROWN				52						



PTH-SG TYPE

MODEL	CAPA	CITY	SPRING	SPRING COLOR	DIMENSION (mm)							
	(kgs)	(Lbs)	CONSTANT (kg/mm)		Α	В	С	D1	D2	Е	F	
PTH-SG-25S	25	55	1.0	WHITE	- 58	85	180		- 15	92	28	
PTH-SG-35S	35	77	1.4	YELLOW				11				
PTH-SG-50S	50	110	2.0	ORANGE								
PTH-SG-80S	80	176	3.2	VIOLET				16			32.5	
PTH-SG-120S	120	264	4.8	RED								
PTH-SG-175S	175	385	7.0	SILVER								
PTH-SG-300M	300	660	12	RED	84	130	220	18	18	115	44	
PTH-SG-450M	450	990	18	GREEN		100					44	
PTH-SG-600M	600	1320	24	SILVER	120	170	270	20	24	124	56	
PTH-SG-825M	825	1815	33	BROWN		170	270					

# PTH-SG2 TYPE

MODEL	CAPA	(EPry	SPRING	SPRING COLOR	DIMENSION (mm)							
	(kgs)	(Lbs)	CONSTANT (kg/mm)		Α	В	С	D1	D2	Е	F	
PTH-SG2-25S	25	55	0.5	WHITE	84	140			18	135	29.5	
PTH-SG2-35S	35	77	0.7	YELLOW			235	11				
PTH-SG2-50S	50	110	1	ORANGE								
PTH-SG2-80S	80	176	1.6	VIOLET				16			32.5	
PTH-SG2-125S	125	275	2.5	RED								
PTH-SG2-175M	175	385	3.5	ORANGE	120	160			24	168	50	
PTH-SG2-245M	245	539	4.9	VIOLET			290	18				
PTH-SG2-350M	350	770	7	RED								
PTH-SG2-525M	525	1155	10.5	GREEN	120	180	310	20	24	168	56	
PTH-SG2-750M	750	1650	15	SILVER								

- ITE-1: All springs have an minimum additional travel to solid equal to 50% of rated load.
- NOTE-3: Spring constant applies to spring only.

  NOTE-4: Please consult factory for pre-compressed model and 30 degree arc capacity.

# **Installation instruction**

- 1) Consider the height and location of the hanger and prepare the upper and lower hanging rod(bolt) in same proper length.
  2) Attach the upper hanging rod(bolt) to the ceiling.
  3) Connect the lower hanging rod (bolt) to the hanger. Pre-compress the hanger spring element (Approx. 10 mm) by tighten a restrain nut and washer at the bottom of the hanger.
- 4) Attach the hanger to the upper hanging rod(bolt).
- Note: The content of this catalog is subject to change without prior notice.
- 5) Attach the hanging rod(bolt) to the pipe, duct or equipment bracket.
  6) Install all other hangers by repeating instruction 1-5.
  7) After the pipe or equipment is filled with water, release the restraint nut. Leveling adjust the hanger by the nut at the top of the element
- 8) Final check the spring hanger in a proper deflection and don't install the hanging rod(bolt) in a inclined position.