

Features

- ⊙ Patent No.: M251057 (New model)
- ⊙ From theoretical and practical earthquake simulations, the YS-AG has proved capable of resisting up to 0.66G.
- ⊙ YS-AG's compression levels are 25, 40 and 50mm, which can achieve a very low level natural frequency with high anti-vibration efficiency.
- ⊙ The springs are baking-varnished and covered with rubber tubes for protection and better weather resistance.
- ⊙ The steel part is made of carbon steel (SS41); the body adopts hot-dip galvanized anti-rust process for longer lifetime. Also available in stainless steel (SUS304).
- ⊙ The external shell is installed with a controlling screw for vertical restraint, which can prevent spring elongation when the load reduces.
- ⊙ U-shape damper rubber is provided around the controlling screw for vertical restraint and is placed in contact with the snubber shield. The washers for damper rubber are provided at the top and bottom to absorb horizontal seismic force.
- ⊙ There is a 6mm rubber muffle friction pad between the base plate and supports, which can prevent noise being generated from high frequency while also preventing slippage.
- ⊙ Applicable for air-conditioning equipment, e.g. ice water machine, cooling tower, power generator, air compressor and conduits.

Instructure



YS-1-AG(S)



YS-1-AG



YS-2-AG



YS-4-AG



YS-6-AG



YS-9-AG

- The hole position at the top cover can be varied according to the site condition.
- Product dimensions and loads can also be customized.