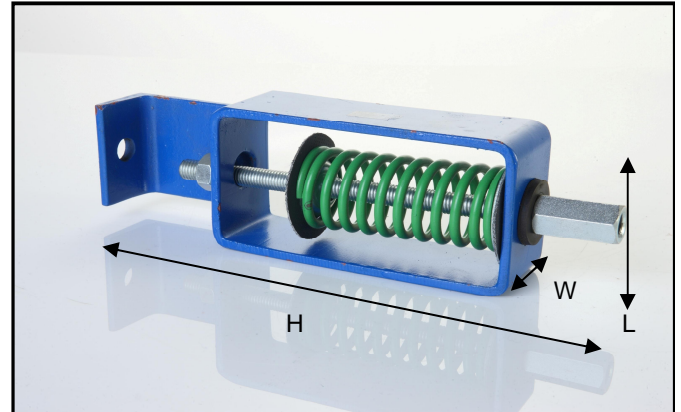




Type JP366 Adjustable Spring Hanger

Specification Adjustable spring hanger with locking device consisting of single helical steel spring fitted inside zinc plated carbon steel cones with neoprene rubber washers enclosed in a carbon steel frame. Adjustable locking device comprising of carbon steel M12 x 200mm bolt, locknuts, washers and female connecting socket fitted with neoprene rubber noise reducing bush.

Application Stourflex **Type JP366** spring hangers are designed to reduce noise and vibration from suspended pipework and associated equipment such as fans, air handling units and pumps. The adjustable locking device provides initial support during installation enabling the engineer to accommodate variations in site conditions.



Part number	Maximum Load at 25mm Deflection (kg)	Maximum Load at 35mm Maximum Deflection (kg)	Length (mm)	Width (mm)	Height (mm)	Top Clearance Hole (mm)	Bottom Fixing Bolt (mm)
JP365 - 40	25	40	80	50	280	15	M12
JP365 - 50	35	50	80	50	280	15	M12
JP365 - 75	60	75	80	50	280	15	M12
JP365 - 125	90	125	80	50	280	15	M12
JP365 - 200	125	200	80	50	280	15	M12
JP365 - 375	250	375	80	50	280	15	M12
JP365 - 500	325	500	80	50	280	15	M12

Where higher load ratings or greater deflections are required non standard variations of the **Type JP366** spring hanger, are available on request.

Stourflex spring hangers should be positioned to equally distribute the load and deflection on suspended pipework or equipment in need of isolation. Spring hangers should also be equally spaced over a distance to meet the requirements of the specification.

Stourflex products should be installed in accordance with our fitting instructions.