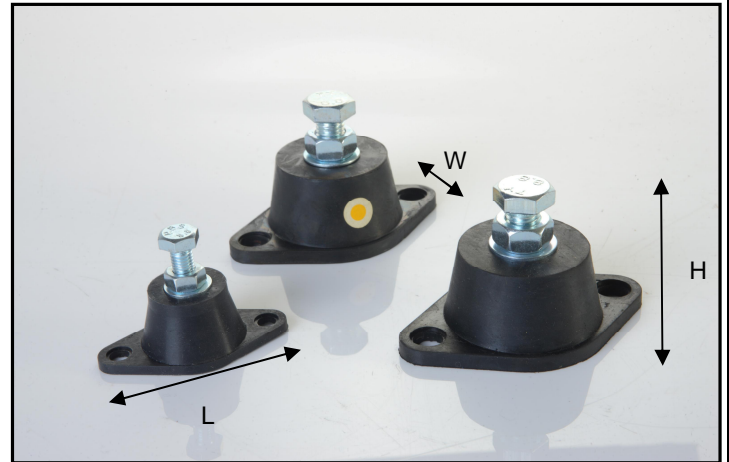




Type JP363 Neoprene Turret Mount

Specification Neoprene rubber turret mount consisting of a cone shaped body with steel fixing levelling bolt moulded into top cone, and steel support plate moulded into the base. Underside of base supplied with rubber anti-skid layer.

Application Stourflex neoprene turret mounts are designed to provide a simple method of reducing noise and vibration on pumps, fans, chillers, air handling equipment and other small items of plant and machinery.



Part number	Maximum Load (kg)	Deflection (mm)	Length (mm)	Width (mm)	Height (mm)	Fixing Levelling Bolt Size (mm)
JP363 - A	50	5	69	39	27	M8
JP363 - B	150	5	97	62	35	M12
JP363 - C	300	5	97	62	35	M12

Where higher load ratings or greater deflections are required please refer to the Stourflex Type JP361 and Type JP362 open spring mounts.

Stourflex neoprene rubber turret mounts should be sized and positioned to equally distribute and balance the load on the item of plant or equipment requiring isolation.

To further reduce the transmission of noise and vibration in associated pipework, neoprene turret mounts can be used in conjunction with Stourflex **Type JP365** spring hangers and Type JP250 stainless steel universal hose assemblies.

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