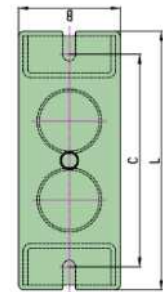
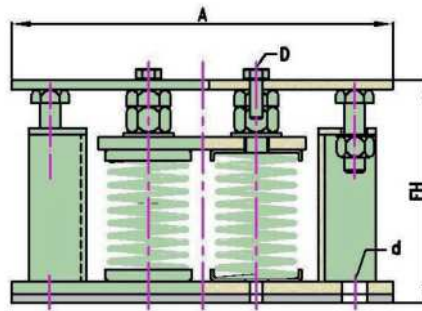


RESTRAINED DOUBLE SPRING MOUNT

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Enhanced Vibration Isolation: Double spring configurations for high-stability and efficiency in demanding applications.

Restricted Vertical Movement: Limits vertical displacement to ensure equipment stability and controlled movement.

Optimized Diameter Ratio: 0.8 for superior load distribution and stability.

Robust Steel Springs: Engineered to absorb and dampen vibrations effectively.

Leveling Bolt and Cap Screw: Standard in HDG, with stainless steel available on request.

Durable HDG Caps: Heavy-duty upper and lower caps in HDG, with an 8mm rubber base on the lower cap for enhanced friction and isolation.

Applications: Specifically designed for Chillers, Generators, Cooling Towers, and other heavy-duty equipment where controlled movement and stability are essential.

Compliance: Designed to meet BS 1726 (Part 1): 2002 standards.

Part No.	Color Code	Rec. Load KG	Max Deflection mm	A	B	L	PCD	D	d	FH
IC20913300	Orange	300	25	280	110	246	280	M10	17	165
IC20913350	Orange	350	25	280	110	246	280	M10	17	165
IC20913400	Red	400	25	280	110	246	280	M10	17	165
IC20913500	Purple	500	25	280	110	246	280	M10	17	165
IC20913600	Grey	600	25	280	110	246	280	M10	17	165
IC20913800	Red	800	25	280	110	246	280	M10	17	165
IC209131000	Brown	1000	25	280	110	246	280	M10	17	165
IC209131200	Black	1200	25	280	110	246	280	M10	17	165
IC209131600	Red	1600	25	280	110	246	280	M10	17	165
IC209132100	White	2100	25	280	110	246	280	M10	17	165
IC209132500	Green	2500	25	280	110	246	280	M10	17	165
IC209133000	Orange	3000	25	280	110	246	280	M10	17	165