

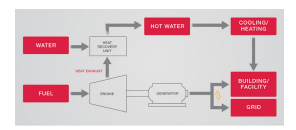


BKC10B1 ANTI-VIBRATION MOUNT



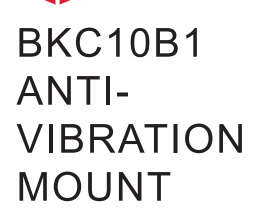
The Anti-Vibration mount is used to prevent vibration from the CHP from reaching the building, and to reduce the noise level cause by vibration. Installation is necessary when the unit is installed on a roof, indoors in an area with rooms/floors underneath or in certain basements.

CHP Basic Flow



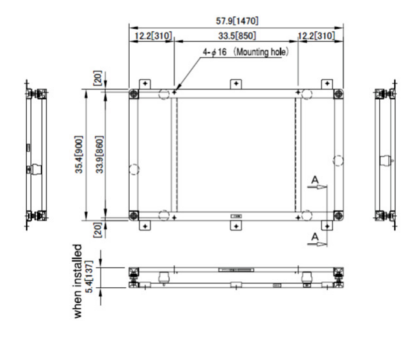
Model	BKC10B1
Model Description	Anti-Vibration Mount
Applicable CP Models	CP10WN
Dimensions	57.9 x 35.4 x 5.4 inches
	(1,470 x 570 x 136 mm)
Weight	78.3 lb (35.5 kg)
	Mount: 39.2 lb (17.8 kg)
Surface Treatment	Hot Dip Galvanizing
Mount	STKR: 2.4 x 1.2 x .1 inches (60 x 30 x 2.3 mm) Angle Steel: 1.6 x .6 x .1 inches (40 x 40 x 3 mm)
Base	STKR: 2.4 x 2.4 x .1 inches (60 x 60 x 2.3 mm)
Isolator	Coil Spring 6 Pieces: CMU77-108 (108 n/mm)
Stabilizer/ Earthquake-proof Stoppers	4 Sets, Hot Dip Galvanizing Design Seismic Coefficient: Horizontal 2.0 Vertical 1.0
Others	Part Number Label Front Label
Accessories	Hexagon Mounting Bolts: M12×70L (2N, W, KW)
	Square Washers for Foundation Bolts (for M12) 4 Sets Each, Hot Dip Galvanizing
	Foundation Bolt Brackets for Outdoor Installation: GB-AB1 1 Set (6 Pieces), Hot Dip Galvanizing
	Instruction Manual
Standard Warranty	2 Years/Unlimited Hours
Maintenance & Extended Warranty Plans (Optional YES Product Protection Available as part of a complete mCHP system.)	10 Years/30,000 Hours;
	Whichever Comes First
	10 Years/60,000 Hours;
	Whichever Comes First
	15 Years/90,000 Hours; Whichever Comes First





<u>Dimensional Drawings:</u>

Units: Inches [mm]



Detailed View of Earthquake-Proof Section

