

Model Number	Shipping Weight	Operating Weight
PT2-1214A-1x3	21450	40090
PT2-1214A-2x3	23400	42040
PT2-1214A-3x3	24880	43510
PT2-1214A-4x3	25600	45100
PT2-1214A-5x3	27070	46580

Notes

- 1) All dimensions are in feet and inches. Weights are in pounds and include options and accessories.
- 2) Supporting steelwork and anchor bolts to be designed and furnished by others.
- 3) All supporting steel must be flush and level at top.
- 4) Each beam should be designed, as a minimum, for 65% of the total unit operating weight applied as a uniformly distributed load.
- 5) Beams should be selected in accordance with accepted structural practice, maximum deflection of beam under unit to be 1/360 of span, not to exceed 1/2 inch.
- 6) If vibration isolation rails are to used between unit and supporting steel, be certain to allow for the length of the vibration rails when determining length of supporting steel. Vibration rail length and mounting hole locations may differ from those of the unit. Refer to vibration isolator drawings for this data.
- 7) Do not use this drawing to size point vibration isolators. See your BAC Representative for details.

ORDER NO:	BAC BALTIMORE	PT2 Three Cell Unit Support Internal Belt Drive	
DATE:	AIRCOIL COMPANY	GEN-PT2-1214A-SS 3-CELL	