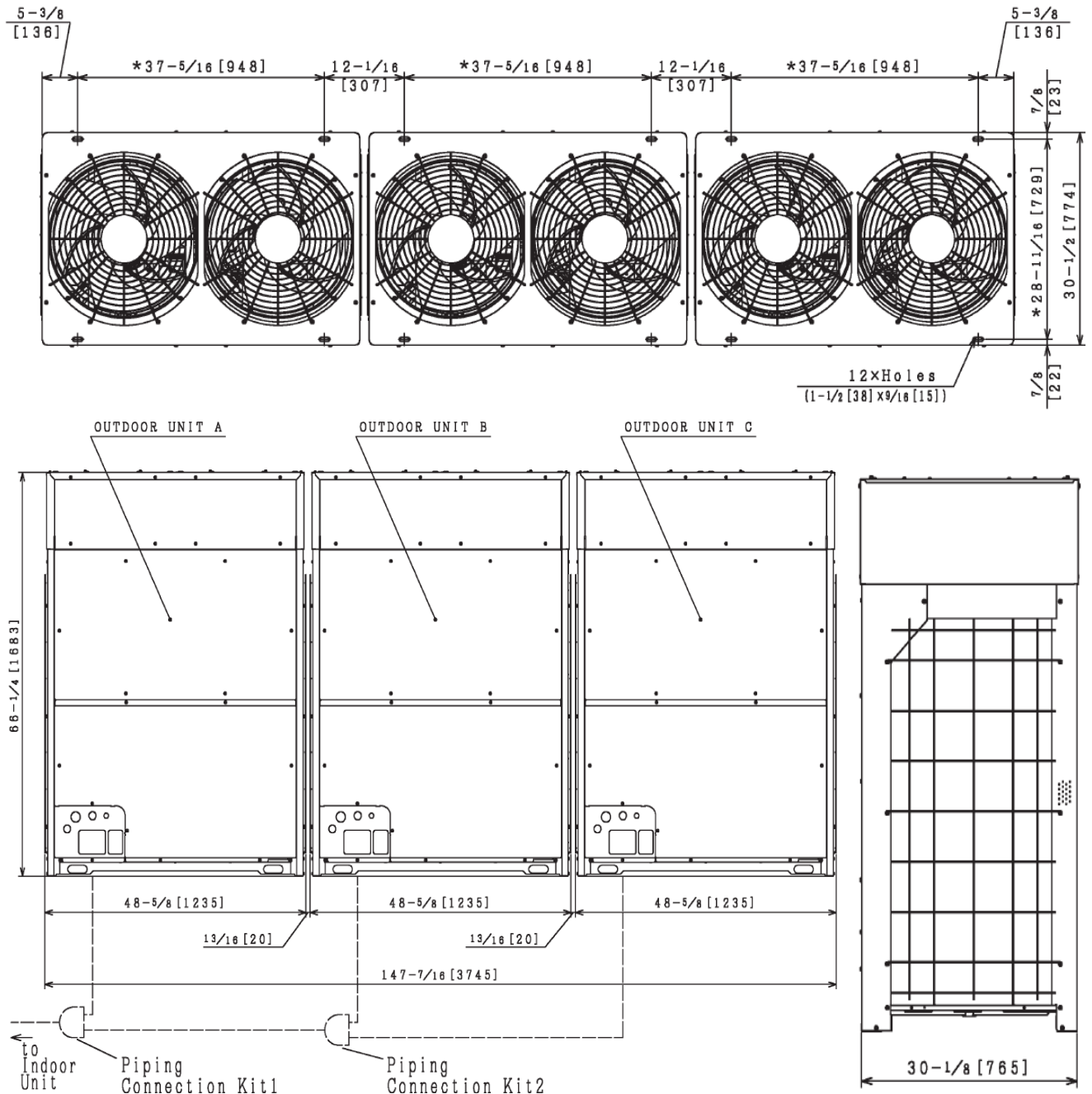


System Dimensions

Heat Pump Model: (Y,H)VAHP432B52S

Unit: inch (mm)



Outdoor Unit Model	Combination of Base Unit Models		
	OUTDOOR UNIT A	OUTDOOR UNIT B	OUTDOOR UNIT C
(H,Y)VAHP384B52S	(H,Y)VAHP144B52S	(H,Y)VAHP120B52S	(H,Y)VAHP120B52S
(H,Y)VAHP408B52S	(H,Y)VAHP144B52S	(H,Y)VAHP144B52S	(H,Y)VAHP120B52S
(H,Y)VAHP432B52S	(H,Y)VAHP144B52S	(H,Y)VAHP144B52S	(H,Y)VAHP144B52S

NOTES:

- Outdoor unit A is the Main unit and outdoor unit B and C are the Sub unit. The Main unit is closest in piping to the indoor unit.
- If outdoor modules have different capacities, the largest capacity unit is outdoor unit A (Main), outdoor unit B (Sub) is the next smallest capacity and outdoor unit C (Sub) is the smallest capacity. $A \geq B \geq C$.
- Piping connection kits and piping sizes are identified in the "Installation Manual".
- The dimensions marked with "*" indicate the mounting pitch dimensions for anchor bolts.
- This drawing shows that there is 13/16 inch [20mm] clearance between the outdoor units. If Snow Protection Hoods are installed on the outdoor units, 2 inch [50mm] minimum clearance is required.
- Modifications to the anchoring locations for the outdoor units are required for applications with clearances greater than 13/16 inch [20mm] between outdoor modules.
- "Dimensional Drawing of Base Unit" are used for dimensions of piping and wiring outlets.

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