

## *Benefits*

- ♦ **Quiet Performance:** EC fan runs at low speed for most of the heating season. Increases to high speed automatically when needed.
- ♦ **Ultimate Comfort:** Large coil delivers warmer, more comfortable air than typical combo systems, heat pumps, and many furnaces.
- ♦ **Good Value:** Costs less to install than a furnace for better comfort and space savings.
- ♦ **Dependable:** Has no burner or vent system to maintain.
- ♦ **Multi-Positional:** Can mount in any direction—up, down, or horizontal. Return air can be installed on left, right, or bottom of the unit.
- ♦ **Coil pre-heat** to help prevent cold air blowing at start up.
- ♦ **High efficiency EC motor** for significant electrical savings.

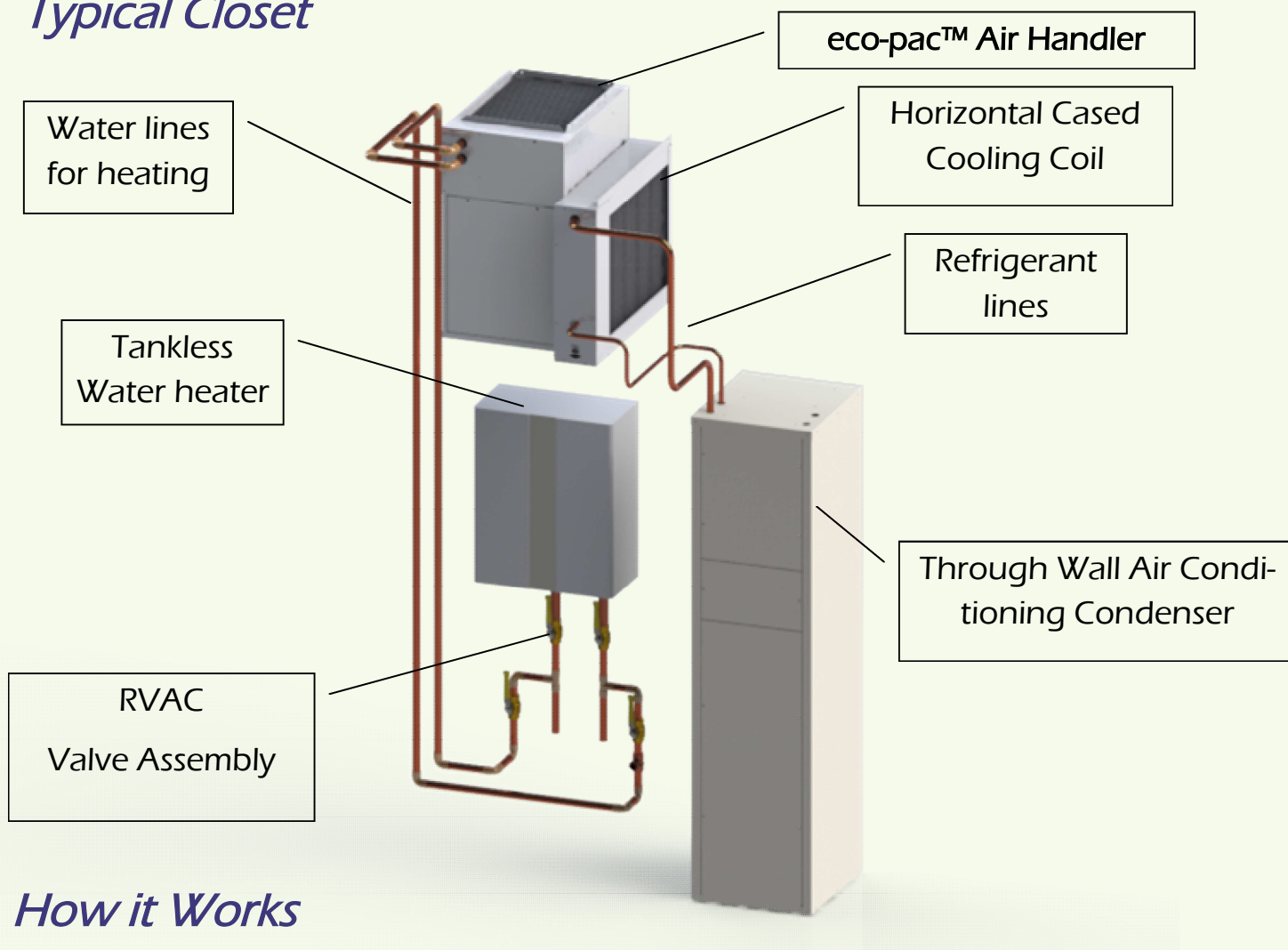


## *What is it?*

The eco-pac™ Air Handler is a multi-speed high efficiency unit that is used for forced air heating and cooling. It can use a boiler, domestic tank-type, or tankless water heater as the heat source. The eco-pac™ is controlled using a standard thermostat in conjunction with the pre-programmed EC motor for ultimate comfort and energy savings.



## Typical Closet



## How it Works

The eco-pac™ air handler uses heat from the water heater or boiler for space heating and accommodates conventional air conditioning for summer cooling. The compact size of the smaller unit allows for closet installation of all components where space is at a premium. The larger units are used in bigger homes where more capacity is needed. The high efficiency EC motor in the eco-pac™ allows for multi-speed operation, giving you both ultimate comfort and great energy savings.