

Model	Description	Capacity (BTUh)	Applications	Heat Source	Notes
Combo-Pac (CP)	Fully modulating ECM blower with load matching control strategy and active humidity control in cooling.	30,000 – 113,000	Conventional Ductwork - Superior comfort, quiet and efficient	Tank Type Water Heater; Tankless water heater, or Boiler	- High-efficiency EC Blower Motor; and "warm start" sensor for domestic priority.
Eco-Pac (EP)	Variable ECM blower speed control with multi-stage heating.	30,000 – 113,000	Conventional Ductwork - Superior comfort, quiet and efficient	Tank Type Water Heater; Tankless Water Heater; or Boiler	- High-efficiency EC Blower Motor. Optional humidity control / Cooling.
Thermal-Pac (TP)	On/Off relay control system, independently select speed for heating, cooling and continuous fan.	30,000 – 113,000	Conventional Ductwork - Economical air handler for new construction projects.	Tank Type Water Heater; Tankless Water Heater; or Boiler	
ZC – Zone Comfort (ZC) (Hi-Velocity)	Premium system with three (3) independent zones of comfort. Variable ECM blower speed control with multi-stage heating.	25,000 – 91,000 Total all 3 Zones.	Small Diameter Duct Design - Minimize bulkheads - Three (3) independent zones - Homeowners looking for the ultimate combination of comfort and efficiency. - Well suited to two-story homes	Tank Type Water Heater; Tankless Water Heater; or Boiler	Includes three (3) LUX Heat / Cool thermostats. - High efficiency EC blower motor. Optional humidity control / cooling.
Silent Duct (SD) (Hi-Velocity)	Fully modulating ECM blower with load matching control strategy and active humidity control in cooling.	25,000 – 105,000	Small Diameter Duct Design - Minimize bulkheads - Superior comfort, quiet and efficient	Tank Type Water Heater; Tankless Water Heater; or Boiler	- High-efficiency EC Blower Motor; and "warm start" sensor for domestic priority. - 3" or 4" branch ducting
Eco-Duct HV (EDHV) (Hi-Velocity)	Variable ECM blower speed control with multi-stage heating.	25,000 – 85,000	Small Diameter Duct Design - Minimize bulkheads - Superior comfort, quiet and efficient	Tank Type Water Heater; Tankless Water Heater; or Boiler	- High-efficiency EC Blower Motor - 3" or 4" branch ducting -Optional humidity control / cooling.
Thermal-Duct HV (TDHV) (Hi-Velocity)	On/Off relay control system; independently select speed for heating, cooling and continuous fan.	25,000 – 85,000	Small Diameter Duct Design - Minimize bulkheads - Economical air handler for new construction projects	Tank Type Water Heater; Tankless Water Heater; or Boiler	- 3" or 4" branch ducting
Thermal-Duct Boiler HV (TDHVB) (Hi-Velocity)	On/Off relay control system; independently select speed for heating, cooling and continuous fan. Less circulator & check valve.	25,000 – 85,000	Small Diameter Duct Design - Economical systems where the air handler is the only space-heating load connected to the boiler.	Compact boiler with integral primary circulator. (ie: World 3000 Combi-Boiler)	- Less circulator and check valve. Uses integral boiler system circulator. - 3" or 4" branch ducting