

Model	Description	Capacity*	Zones	Applications	Heat Source	Notes
TMM	Thermostatic Mixing Module	40,000 – 70,000 BTUh	1 – 5	Radiant Floor applications requiring a single temperature	Tank-Type Water Heater, Boiler	TT connection to bring on boiler
TMMD	Thermostatic Mixing Module - Direct	40,000 – 70,000 BTUh	1 - 4	Radiant Floor Applications requiring a single temperature connected to a Tankless Water Heater or boiler	Tankless Water Heater, Boiler	Built-in primary pump
TMMX	Thermostatic Mixing Module – with Heat Exchanger	70,000 BTUh	1 - 4	Radiant Floor Applications requiring a single temperature isolated by a heat exchanger	Tank-Type Water Heater, Tankless Water Heater, Boiler	Isolates the heating loop from the floor loops. Built-in primary pump.
MZMT	Multi-Zone Multi-Temperature Radiant Pump Module	70,000 BTUh per zone	2 - 4	Mix of zone types where a different temperature is required to satisfy each zone	Tank-Type Water Heater Boiler	One thermostatic mixing valve per zone. TT connection to bring on boiler. Ideal for a combination of in-slab and in-joist.
PM	Pump Module	70,000 BTUh Per zone	1 - 5	Radiators, Baseboard Heaters or In-floor with no mixing required	Boiler Heat Pump, Solar	TT connection to bring on boiler. No thermostatic mixing valve.
VIM	Variable Injection Mixing Module	80,000 BTUh per zone	1 - 4	Mix of zone types where automatic temperature and seasonal adjustment is desired.	Tank-type water heater, tankless water heater, Boiler Heat Pump, Solar	TT connection to bring on boiler
VIMX	Variable Injection Mixing Module – with Heat Exchanger	80,000 BTUh	1 - 4	Mix of zone types where automatic temperature and seasonal adjustment is desired.	Tank-Type Water Heater, Tankless Water Heater, Boiler	TT connection to bring on boiler Isolate the heating loop from the floor loops

All models include power cord, 24vac transformer and connections for 24volt 2 or 3 wire thermostats. Refer to spec sheets for plumbing connections.

- Capacity depends on supply water temperature, total capacity depends on pipe and pump size on the primary (boiler) side.