

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	Tankless Water Heater	Built-in primary loop
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 Boiler	Isolate the heating loop from the floor loops
MIB	Manifold In a Box	70,000 BTUh	1 zone 3 – 8 loops	Single zone application – all loops terminate in cabinet	Tank Type Water Heater Boiler	TT connection to bring on boiler
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	TT connection to bring on boiler
PM	Pump Module	70,000 BTUh	1 - 4	Radiators, Baseboard Heaters or In-floor with no mixing required	Boiler Heat Pump	TT connection to bring on boiler
VSM	Variable Speed Injection Mixing Module	80,000 BTUh per zone	1 - 4	Mix of zone types where automatic temperature and seasonal adjustment is desired.	Boiler	TT connection to bring on boiler
VSMX	Variable Speed Injection Mixing Module – with Heat Exchanger	80,000 BTUh per zone	1 - 4	Mix of zone types where automatic temperature and seasonal adjustment is desired.	Boiler	TT connection to bring on boiler Isolate the heating loop from the floor loops