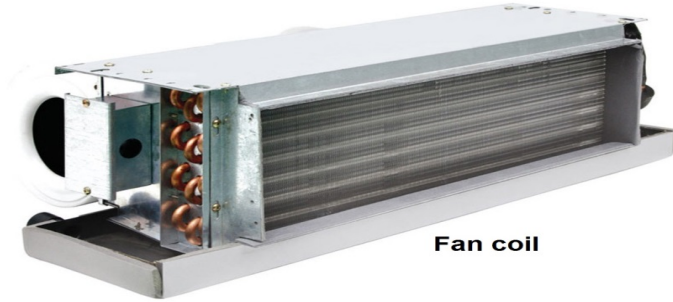


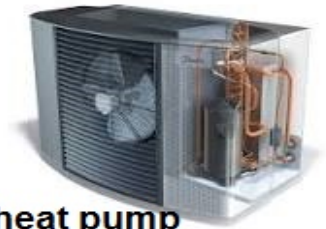
Heat / Cooling Source	Heating / Cooling distribution	Heat or cool	High rise or garden style	Retro fit or new construction	Can sub meter?	H2O Degree product(s) to use
Electric heating	Electric baseboard heat	HEAT	both	either	yes	M54450-MIN thermostat on wall and M54455-MIN relay on baseboard heater
Central Boiler	hydronic heat or fin tube hot water baseboard/radiators	HEAT	both	either	yes	M54450-HP thermostat on wall (run time) (use this combination for control and billing) or M53131 BTU meter (two temperatures and flow) (use this for billing only)
Central Boiler	Steam radiators one pipe or two pipe	HEAT	both	either	no	not currently available
Gas Furnace	forced air in duct	HEAT	both	either	yes	M54450-HP thermostat on wall (run time)
Heat Pump	forced air	HEAT or COOL	both	either	yes	M54450-HP thermostat on wall (run time) (use this for control and billing) or M54470 run time on the HVAC unit (run time) (use this for billing only)
Central Boiler and/or Chiller	supply hot and/or chilled water to fan coil then force air across the coil	HEAT or COOL	both	either	yes	M53131 BTU meter (two temperatures and flow) (use this for billing only) or M54450-HP thermostat on wall (run time) (use this combination for control and billing)
PTAC (Packaged Terminal Air Conditioner)	forced air	HEAT or COOL	both	either	yes	M54450-HP thermostat on wall (run time) (use this for control and billing) or M54470 run time on the PTAC unit (run time) (use this for billing only)



Electric base board



Fan coil



heat pump



hot water radiator

HIGH-EFFICIENCY CONDENSING GAS FURNACE
(efficiency of 90 to 97%)

