



SunTherm MMVT Air Handler

Standard Features

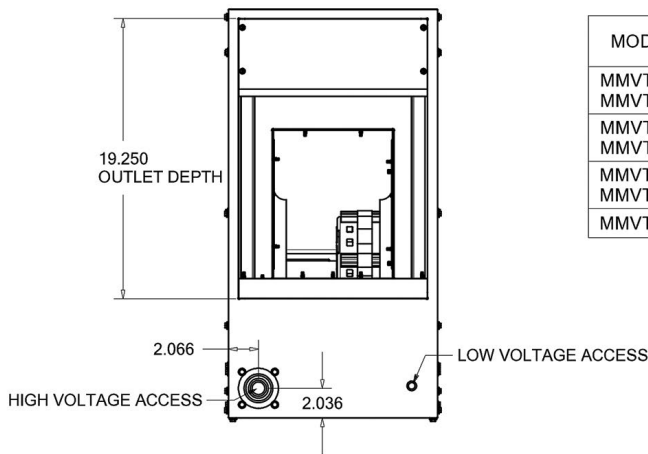
- High Efficiency ECM Blower
- Fully Insulated Cabinet and Door
- Multiple Electrical Knockouts
- Easy Access Front Panel
- Side Return Option

Introducing the SunTherm MMVT Multi-Position Modular Air Handler, a purpose-built solution for replacing existing residential gas furnaces. The MMVT is meticulously designed with dimensions compatible with most gas furnaces in the HVAC industry, ensuring a seamless transition. Standing at just 30 inches in height, the MMVT minimizes the need for extensive ductwork modifications during installation.

Available in both 120-volt and 240-volt models, the MMVT features a high-efficiency Constant Torque ECM motor that surpasses today's stringent energy efficiency requirements. With models offering airflow from 1.5 to 5 tons, it caters to a wide range of residential applications. For 240-volt models, factory-installed electric heat kits ranging from 5kW to 20kW are available. NOTE: Electric Heat Models have a separate 120 volt blower circuit.

Designed with homeowners and contractors in mind, the MMVT prioritizes ease of installation, saving both time and money. It offers multiple installation options, including vertical up-flow, vertical down-flow, or horizontal positions. The MMVT also provides flexibility with bottom or side return options to meet various field installation needs. The fully insulated cabinet and front panel enhance energy efficiency and reduce sound, contributing to a comfortable home environment.

With a focus on cost savings, the MMVT includes multiple electrical knockouts to minimize field electrical changes, streamlining the installation process. Invest in the SunTherm MMVT Air Handler for a reliable and efficient solution tailored to modern residential heating and cooling needs.



MODEL	CABINET WIDTH	INLET WIDTH	OUTLET WIDTH
MMVT24A MMVT36A	14.25"	13.25"	13.00"
MMVT36B MMVT48B	17.50"	16.50"	16.25"
MMVT48C MMVT60C	21.00"	20.00"	19.75"
MMVT60D	24.50"	23.50"	23.25"

