



## **Control Point Highlights Ductless Mini Split Installation as Efficient Response to Rising Winter Energy Costs**

*February 26, 2026*

SHREWSBURY, MA - February 26, 2026 - PRESSADVANTAGE -

Control Point highlights the advantages of ductless mini split installation for homeowners seeking energy-efficient heating and cooling solutions amid projections of higher utility bills this winter. Recent data indicate that average home heating costs in the United States are expected to increase by 9.2 percent during the 2025-2026 season, reaching approximately \$995 per household. This rise stems from elevated prices for electricity and natural gas, compounded by colder weather forecasts. Control Point points to ductless mini split systems as a practical option for managing these expenses while providing year-round comfort.

Ductless mini split systems consist of an outdoor condensing unit connected to indoor air handlers via refrigerant lines, eliminating the need for traditional ductwork. This design makes them suitable for a variety of applications, including older homes, room additions, and spaces where installing ducts would be challenging or costly. Control Point notes that these systems deliver targeted heating and cooling to specific zones, reducing energy loss associated with ducted systems and allowing for customized temperature control in different areas of a home.

The growing adoption of ductless mini split systems aligns with broader market trends. Industry reports show

the global market for these systems valued at \$68.9 billion in 2025, with North America holding a significant share driven by energy-efficiency regulations, rising electricity costs, and government incentives such as rebates and tax credits. Projections estimate the market will expand at a compound annual growth rate of around 6.2 percent from 2025 to 2033, fueled by technological advancements like smart home integration and improved energy performance. In the United States, federal and state programs promote the shift toward these systems to support building electrification and reduce reliance on fossil fuels.

Control Point stresses the environmental and economic benefits of ductless mini split installation in Shrewsbury, MA. These systems often feature inverter technology, which adjusts compressor speed to match demand, resulting in lower energy consumption compared to conventional HVAC units. Homeowners can achieve cost savings through reduced utility bills, particularly in light of recent price increases?electricity rates have risen by about 6.7 percent and natural gas by 10.8 percent over the past year. Additionally, the systems contribute to a lower carbon footprint by minimizing energy waste and supporting the use of eco-friendly refrigerants. Control Point also mentions that such installations can qualify for energy rebates, further offsetting initial costs for customers.

Technological innovations continue to enhance the appeal of these systems. Modern ductless mini splits incorporate Wi-Fi connectivity and compatibility with smart thermostats, enabling remote control and precise climate management. This integration appeals to consumers interested in home automation and sustainable living. Market analysis indicates increasing demand for multi-zone configurations, which allow independent temperature settings in various rooms, optimizing comfort and efficiency. Control Point observes that these features are particularly valuable in retrofit projects for existing buildings, where updating HVAC infrastructure aligns with goals for improved energy performance.

The surge in energy costs has broader implications for households. Utility arrears have escalated from \$15.4 billion at the end of 2021 to an estimated \$23 billion in 2025, with projections reaching \$28 billion in 2026 if trends persist. Lower-income families bear a disproportionate burden, spending up to 9.9 percent of their income on home energy, compared to just 1.3 percent for higher-income households. Control Point suggests that adopting efficient technologies like ductless mini splits can help mitigate these challenges by lowering long-term operating expenses.

"As energy prices climb and winter demands intensify, ductless mini split installation offers a reliable means for homeowners to enhance comfort while controlling costs," said Nick Lupo, Co-Owner of Control Point. "These systems provide flexible, efficient solutions that align with current trends toward sustainability and smart technology."

Control Point further explains that ductless systems improve indoor air quality by avoiding the dust and allergens often circulated through ducts. Their compact design and quiet operation make them ideal for

residential and light commercial settings. With the HVAC industry adapting to stricter efficiency standards such as updated SEER2 ratings for split systems, ductless options stand out for their high performance. The company notes that consumer interest in these systems peaks seasonally, reflecting awareness of their benefits during periods of high energy use.

In addition to heating and cooling, Control Point provides comprehensive services in plumbing and electrical work, ensuring integrated home solutions. The company's technicians bring extensive experience to installations, adhering to EPA certifications and environmental standards. This holistic approach supports customers in achieving overall home efficiency.

Control Point was founded in 2007 by Nick Lupo as a family-owned and operated business in Shrewsbury, Massachusetts. In January 2023, Danielle Boland joined as co-owner and Director of Strategy and Business Operations, contributing expertise in leadership and customer experience. The company employs professionals with over 286 years of combined experience, focusing on accountability, growth, and customer satisfaction. Fully licensed and insured, Control Point serves residential and commercial clients with a commitment to environmental responsibility and energy-saving initiatives.

###

For more information about Control Point, contact the company here: Control Point Nick Lupo (508) 409-5876 service@callcontrolpoint.com 155 Memorial Dr, Suite D, Shrewsbury, MA 01545

## Control Point

*Founded in 2007 by an HVAC professional with extensive commercial experience, Control Point is located in central Massachusetts. Our HVAC experts offer over 189 years of combined experience in the HVAC industry and bring excellence to every job.*

Website: <https://callcontrolpoint.com/>

Email: [service@callcontrolpoint.com](mailto:service@callcontrolpoint.com)

Phone: (508) 409-5876

