



Hints For Homeowners

Warm And Cozy, Whatever The Weather

(NAPSA)—One of the hottest trends in warming homes—and keeping them cozy—is the energy-efficient heat pump.

Heat pumps aren't known for being particularly good at providing heating in cold climates. Older models of heat pumps often require an additional heat source to keep a home warm during the winter. However, the latest heat pump technology offers superior heating performance, especially at lower outdoor temperatures, and is changing the way people think about such systems.

For example, Mitsubishi Electric Cooling & Heating, an industry leader in cooling and heating technology, offers a heat pump option that operates at full heating capacity at temperatures as low as 5 degrees Fahrenheit.

The Mitsubishi Electric Hyper-Heating® systems use a unique technology that enables the heat pumps to provide year-round comfort in extreme climates while being extremely energy-efficient. In many applications, there is no need for resistance electric or other supplemental, energy-consuming devices to provide this level of performance.

The H2i® systems are ENERGY STAR® and tax-credit qualified, and the systems maximize energy sav-



The energy-efficient systems provide year-round comfort in extreme climates.

ings by making sure only the energy needed to heat an area perfectly is used. The system also features an auto changeover function in which it senses whether a space needs cooling or heating and automatically switches mode as needed to maintain a consistent temperature.

Inside the home, the heat pumps feature quiet operation and an enhanced filter system. A sensor scans the room and makes real-time adjustments based on temperature readings.

These systems don't need ductwork, making them easy to install and providing complete personal comfort control for each room. All Mitsubishi Electric systems use environmentally friendly refrigerant and are made of mostly recyclable parts.

To learn more, you can go to www.MitsubishiComfort.com.