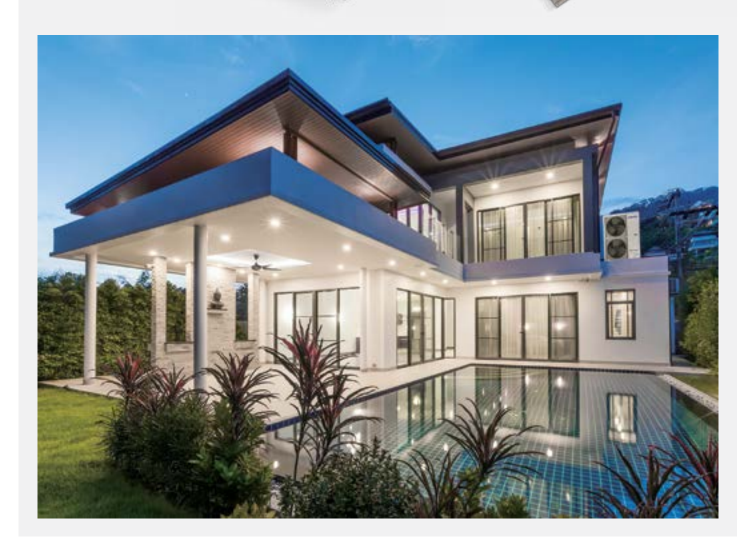
DVM S Eco HR







DVM S Eco HR

HR changer

HR changer with Heat Recovery Function & optimized capacity

HR-Changer is an essential component to perform simultaneous cooling & heating for DVM S Eco HR



Connects more, fits more

Has a 4 way piping system, with connections at the front, side, bottom, and rear, and a 150m piping length, so it fits into many more places, including small or narrow spaces, and is easier to install and maintain.



Improved reliability in cold conditions

Featuring advanced refrigerant control technology. its flash injection provides improved heating performance at -25°C. And it continues to perform even at lower temperatures, for reliable comfort when it's freezing.



Control your cooling anywhere

An optional Wi-Fi Kit lets you remotely control indoor units using a smartphone App*. Anytime and anywhere you can turn them on and off, select the operating mode and temperature. and utilize their other functions.

* Available on iPhones and Android devices. A Wi-Fi connection is required.



DVM S Eco HR

Drive down costs and energy use with unmatched efficiency

Samsung DVM S Eco delivers world-class energy efficiency for today's eco- and budget-conscious businesses. Using advanced compressor technology, it offers industry-leading COP, which means exceptional heating and cooling performance at a nominal cost.

Energy-efficient compression

DVM S Eco features innovative inverter compressor, which provides a higher cooling and heating COP than that of a conventional model. The result is one of the most efficient air conditioning systems on the market and a smart investment for cost-conscious businesses.



Flexibly install it almost anywhere

Provides the flexibility to be installed almost anywhere. regardless of its location or distance from the building. It has a piping length of up to 150m and can reach up to a height of 50m.



Enjoy minimal noise levels for maximum comfort

With its superior design, DVM S Eco offers a comforting environment undisturbed by bothersome noise levels typical of standard air conditioning systems. Residents can enjoy a more restful night and employees can increase focus levels with less disturbance.

Ultra-quiet operation

By producing less noise than conventional models, the DVM S ECO imposes fewer distractions on residential and working environments. Its compact, unimposing design and specially shaped fan blades help reduce sound levels up to 5 decibels, creating a more pleasant. Plus, its quiet operation during the night time creates a restful environment with a reduced noise level of 2 - 8 dB.

