

# DVM-S ECO

**DIGITAL VARIABLE MULTI**

The single phase DVM S ECO outdoor unit can support up to 9 indoor units, and is an ideal solution for residential and semi-commercial spaces.

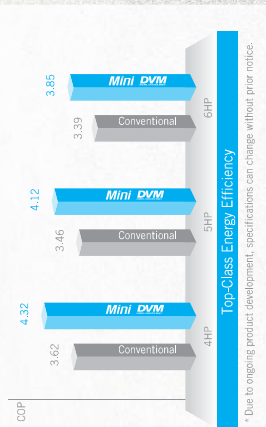
- Top-Class Energy Efficiency

- Small Footprint and Volume

- Flexible Piping Design

- Low Noise Level

**A Variety of Indoor Units**



\* Due to ongoing product development, specifications can change without prior notice.

- **Non-Stop Heating Operation During Defrost (HR)**  
DVM S can continuously operate in heating mode with rotational defrost operation. Stay warm and comfortable as the heating mode continues for a longer period of time.

**STEP 0: Normal Heating Operation**



**STEP 1: Non-stop Heating Operation  
(Rotational defrost step 1)**



**STEP 2: Non-stop Heating Operation  
(Rotational defrost step 2)**



**STEP 3: Non-stop Heating Operation  
(Rotational defrost step 3)**



## DVM S ECO

### • Small Footprint and Volume

The footprint of the DVM S ECO outdoor unit has been decreased by 11% and the volume has been decreased by 5%.

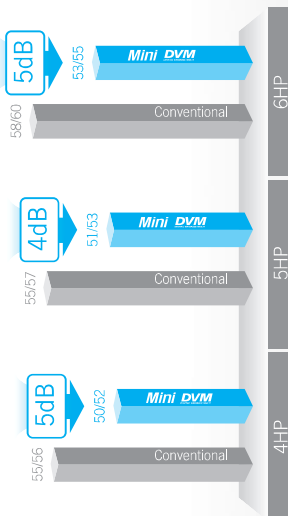


Volume Comparison

Footprint Comparison

### • Low Noise Level

DVM S ECO is quieter compared to our conventional models.



- **Flexible Piping Design**  
DVM S ECO's piping length goes up to 492ft, and a maximum level difference of 164ft. With such long distances, a variety of different system designs can be achieved.



- **Low Noise Level**  
DVM S ECO is quieter compared to our conventional models.

